



## **An X-Ray Spectral Fitting Package**

### **User's Guide for version 12.0 $\beta$**

**Keith Arnaud, Ben Dorman, and Craig Gordon**

**HEASARC**

**Laboratory for High Energy Astrophysics  
NASA/GSFC**

**Greenbelt, MD 20771**

**June 2004**

## Table of Contents

<b>1.</b>	<b>XSPEC .....</b>	<b>1</b>
	Introduction to the new version, 12.0 .....	1
	History .....	4
	References .....	5
<b>2.</b>	<b>Spectral Fitting and XSPEC.....</b>	<b>6</b>
2.1	Introduction.....	6
2.2	The XSPEC implementation.....	6
2.3	The New XSPEC12 approach.....	8
2.4	XSPEC Data Analysis .....	10
2.5	References .....	12
<b>3.</b>	<b>XSPEC Overview and Helpful Hints.....</b>	<b>13</b>
3.1	Syntax.....	13
3.2	How to return to the XSPEC> prompt .....	13
3.3	Commands .....	13
3.4	Issuing Commands.....	14
3.5	Control Commands.....	14
3.5.1	Query, chatter and shutting XSPEC up (somewhat) .....	15
3.5.2	Scripts and the Save command .....	15
3.5.3	Miscellaneous .....	16
3.6	Data Commands .....	16
3.6.1	Reading data and modifying calibration and auxiliary files .....	16
3.6.2	Controlling channels being fitted .....	16
3.6.3	Simulations .....	16
3.6.4	Data groups.....	17
3.7	Model Commands .....	17
3.8	Fitting Commands .....	18
3.8.1	What to do when you have small numbers of counts.....	18
3.8.2	Binning and Grouping data .....	19
3.9	Plotting Commands .....	19
3.10	Setting Commands .....	20
3.11	Breaking With Ctrl-C.....	20
3.12	Customizing XSPEC .....	21
<b>4.</b>	<b>Walks through XSPEC .....</b>	<b>22</b>
4.1	Introduction.....	22

4.1.1	Brief Discussion of XSPEC Files .....	22
4.2	Fitting Models to Data: An Example from EXOSAT .....	22
4.3	Simultaneous Fitting: Examples from Einstein and Ginga .....	41
4.4	Using XSPEC to Simulate Data: an Example from ASCA.....	48
4.5	Producing Plots: Modifying the Defaults.....	51
4.6	INTEGRAL/SPI.....	53
4.6.1	A Walk Through Example .....	53
4.6.2	INTEGRAL Specific Command Line Scripts .....	60
5.	XSPEC commands .....	64
5.1	Summary of Commands.....	64
5.2	Description of Syntax.....	67
	Control Commands .....	68
5.2.1	autosave: set frequency of saving commands.....	68
5.2.2	chatter: set verbosity level .....	68
5.2.3	exit, quit: exit program.....	69
5.2.4	help: display manual or help for a specific command/theoretical model component.....	69
5.2.5	log: log the session output.....	70
5.2.6	query: set a default answer for prompts in scripts .....	70
5.2.7	save: save the current session commands .....	70
5.2.8	script: write commands to a script file.....	71
5.2.9	show: output current program state.....	71
5.2.10	syscall: execute a shell command.....	72
5.2.11	tclout: create tcl variables from current state .....	72
5.2.12	time: print execution time.....	75
5.3	Data Commands .....	76
5.3.1	arf: change the efficiency file for a given response.....	76
5.3.2	backgrnd: change the background file for a given spectrum .....	77
5.3.3	corfile: change the correction file for a given spectrum .....	77
5.3.4	cornorm: change the normalization of the correction file.....	78
5.3.5	data: read data, background, and responses .....	79
5.3.6	diagrsp: set a 'perfect' response for a spectrum .....	83
5.3.7	fakeit: simulate observations of theoretical models.....	83
5.3.8	ignore: ignore detector channels.....	87
5.3.9	notice: notice data channels .....	89
5.3.10	response: change the detector response for a spectrum .....	90
5.4	Fit Commands.....	91
5.4.1	error, uncertain: determine confidence intervals of a fit .....	91
5.4.2	fit: fit data .....	92
5.4.3	freeze: set parameters as fixed .....	92
5.4.4	ftest: calculate the F-statistic from two $\chi^2$ values.....	93
5.4.5	goodness: perform a goodness of fit Monte-Carlo simulation .....	93

5.4.6	renorm: renormalize model to minimize statistic with current parameters .....	93
5.4.7	weight: change weighting used in computing statistic .....	94
5.5	Model Commands .....	94
5.5.1	addcomp: add component to a model.....	96
5.5.2	addline add spectral lines to a model.....	98
5.5.3	delcomp: delete a model component .....	98
5.5.4	dummyrsp: create and assign dummy response .....	99
5.5.5	editmod: edit a model component .....	101
5.5.6	eqwidth: determine equivalent width .....	102
5.5.7	flux: calculate fluxes .....	103
5.5.8	identify: identify spectral lines.....	103
5.5.9	initpackage: initialize a package of local models .....	104
5.5.10	lmod, localmodel: load a package of local models .....	104
5.5.11	lumin: calculate luminosities .....	105
5.5.12	model : define a theoretical model .....	105
5.5.13	modid.....	109
5.5.14	newpar: change parameter values.....	109
5.6	Plot Commands .....	112
5.6.1	cpd: set current plotting device .....	112
5.6.2	hardcopy: print plot.....	113
5.6.3	iplot: make a plot, and leave XSPEC in interactive plotting mode..	113
5.6.4	plot: make a plot .....	114
5.6.5	setplot: modify plotting parameters .....	117
5.7	Setting Commands .....	122
5.7.1	abund: set the Solar abundances .....	122
5.7.2	cosmo: set the cosmology .....	123
5.7.3	method: change the fitting method .....	124
5.7.4	statistic: change the objective function (statistic) for the fit .....	125
5.7.5	xsect: set the photoionization cross-sections .....	125
5.7.6	xset: set variables for XSPEC models.....	126
6.	XSPEC V12 Models .....	128
6.1	Alphabetical Summary of Models .....	128
6.2	Additive Model Components (Sources) .....	132
6.2.1	apec, vaped: APEC emission spectrum .....	132
6.2.2	atable: tabulated additive model.....	133
6.2.3	bbody, zbody: blackbody .....	134
6.2.4	bbodyrad: blackbody spectrum, area normalized.....	134
6.2.5	bexrav: reflected e-folded broken power law, neutral medium.....	135
6.2.6	bexriv: reflected e-folded broken power law, ionized medium .....	136
6.2.7	bknpower: broken power law .....	137
6.2.8	bkn2pow: broken power law, 2 break energies .....	137
6.2.9	bmc: Comptonization by relativistic matter .....	138
6.2.10	bremss, vbremss, zbremss: thermal bremsstrahlung .....	138
6.2.11	c6mekl, c6vmekl, c6pmekl, c6pvmekl: differential emission measure using Chebyshev representations with multi-temperature mekal..	139

6.2.12	cemekl, cevmdl: plasma emission, multi-temperature using mekal 140	
6.2.13	cflow: cooling flow .....	142
6.2.14	compST: Comptonization, Sunyaev & Titarchuk .....	143
6.2.15	compTT: Comptonization, Titarchuk .....	143
6.2.16	cutoffpl: power law, high energy exponential cutoff .....	144
6.2.17	disk: accretion disk, black body .....	144
6.2.18	diskbb: accretion disk, multi-black body components.....	145
6.2.19	diskline: accretion disk line emission, relativistic .....	145
6.2.20	diskm: accretion disk with gas pressure viscosity .....	145
6.2.21	disko: accretion disk, inner, radiation pressure viscosity .....	146
6.2.22	diskpn: accretion disk, black hole, black body .....	146
6.2.23	equil, vequil: collisional plasma, ionization equilibrium.....	147
6.2.24	expdec: exponential decay.....	148
6.2.25	gauss, zgauss: gaussian line profile .....	148
6.2.26	gnei, vgnei: collisional plasma, non-equilibrium, temperature evolution.....	149
6.2.27	grad: accretion disk, Schwarzschild black hole .....	150
6.2.28	grbm: gamma-ray burst continuum.....	151
6.2.29	laor: accretion disk, black hole emission line .....	152
6.2.30	lorentz: lorentz line profile.....	152
6.2.31	meka, vmeka: emission, hot diffuse gas (Mewe-Gronenschild) .....	153
6.2.32	mekal, vmekal: emission, hot diffuse gas (Mewe-Kaastra-Liedahl) 154	
6.2.33	nei, vnei: collisional plasma, non-equilibrium, constant temperature 156	
6.2.34	npshock, vnpshock: shocked plasma, plane parallel, separate ion, electron temperatures.....	158
6.2.35	nsa: neutron star atmosphere .....	159
6.2.36	nteea: non-thermal pair plasma .....	160
6.2.37	pegpwlw: power law, pegged normalization .....	161
6.2.38	pextrav: reflected powerlaw, neutral medium.....	161
6.2.39	pextriv: reflected powerlaw, ionized medium .....	162
6.2.40	plcabs: powerlaw observed through dense, cold matter .....	163
6.2.41	posm: positronium continuum.....	164
6.2.42	powerlaw, zpowerlw: power law photon spectrum .....	164
6.2.43	pshock, vpshock: plane-parallel shocked plasma, constant temperature.....	165
6.2.44	raymond, vraymond: emission, hot diffuse gas, Raymond-Smith	166
6.2.45	redge: emission, recombination edge.....	167
6.2.46	refsch: reflected power law from ionized accretion disk.....	167
6.2.47	sedov, vsedov: sedov model, separate ion/electron temperature.	168
6.2.48	smaug: optically-thin, spherically-symmetric thermal plasma. ....	170
6.2.49	srcut: synchrotron spectrum, cutoff power law .....	172
6.2.50	sresc: synchrotron spectrum, cut off by particle escape.....	172
6.3	Multiplicative Model Components .....	173
6.3.1	absori: ionized absorber .....	173
6.3.2	acisabs: Chandra ACIS q.e. decay.....	174
6.3.3	cabs: Compton scattering, optically thin, non-relativistic. ....	175
6.3.4	constant: energy-independent factor .....	175

6.3.5	dust: dust scattering .....	175
6.3.6	edge, zedge: absorption edge .....	176
6.3.7	etable: exponential tabular model .....	176
6.3.8	expabs: exponential roll-off at low E .....	177
6.3.9	highcut, zhighcut: high-energy cutoff .....	177
6.3.10	hrefl: reflection model .....	178
6.3.11	notch: absorption line, notch .....	179
6.3.12	pcfabs, zpcfabs: partial covering fraction absorption .....	180
6.3.13	phabs, vphabs, zphabs, vzphabs: photoelectric absorption .....	180
6.3.14	plabs: power law absorption .....	181
6.3.15	redden: interstellar extinction .....	182
6.3.16	smedge: smeared edge .....	182
6.3.17	spline: spline modification .....	182
6.3.18	SSS ice: Einstein SSS ice absorption .....	183
6.3.19	tbabs, ztbabs, tbgrain, tbvarabs: ISM grain absorption .....	183
6.3.20	uvred: interstellar extinction, Seaton Law .....	185
6.3.21	varabs, zvarabs: photoelectric absorption .....	185
6.3.22	wabs, zwabs: photoelectric absorption, Wisconsin cross-sections 185	
6.3.23	wndabs, zwndabs: photo-electric absorption, warm absorber .....	186
6.3.24	xion: reflected spectrum of photo-ionized accretion disk/ring .....	186
6.4	Convolution Model Components .....	183
6.4.1	gsmooth: gaussian smoothing .....	189
6.4.2	lsmooth: lorentzian smoothing .....	189
6.4.3	reflect: reflection from neutral material .....	190
6.4.4	rgsxsrc: XMM/RGS extended source analysis .....	190
6.5	Pile-Up Model Components .....	189
6.5.1	pileup: CCD pile-up model for Chandra .....	192
6.6	Mixing Model Components .....	192
	ascac: ASCA surface brightness model .....	193
6.6.1	projct: project 3-D ellipsoidal shells onto 2-D elliptical annuli .....	193
6.6.2	xmmpsfc: xmm surface brightness model .....	194
	Appendices .....	196
	Appendix A The User Interface .....	196
	Appendix B Fitting with few counts/bin .....	206
	Appendix C Adding models to XSPEC .....	210
	Appendix D Overview of PLT .....	214
	Appendix E Associated programs .....	218

# 1. XSPEC

XSPEC is a command-driven, interactive, X-ray spectral-fitting program, designed to be completely detector-independent so that it can be used for any spectrometer. XSPEC has been used to analyze data from HEAO-1 A2, *Einstein Observatory*, EXOSAT, Ginga, ROSAT, BBXRT, ASCA, CGRO, IUE, RXTE, Chandra, XMM-Newton, and Integral/SPI.

This manual describes the new version, XSPEC12, which is available on Linux (gcc 3.2.2 and later), MacOSX/Darwin (gcc 3.3 and later) , Solaris (2.6-9; WS6.0 and later) and which has been re-engineered to allow future growth (see next section for details). New users are advised to read Chapter 2, which introduces spectral fitting and the XSPEC approach, Chapter 3, which gives an overview of the program commands, and Chapter 4, which contains walk-throughs of XSPEC sessions. They should then experiment with XSPEC and, if necessary, look up individual commands in Chapter 5, or descriptions of the spectral models in use, in Chapter 6. The User Interface for XSPEC, which employs a *tcl* scripting shell and the XSPEC parser are described in Appendix A. Users possessing X-ray spectra with small numbers of counts per bin are referred to Appendix B, which describes the C-statistic option. Users interested in adding their own models can read how to do so in Appendix C. Appendix D describes the PLT plotting package which XSPEC currently uses for graphical output. Some of the tools (FTOOLS, fortran programs, scripts) that can operate on XSPEC files are listed in Appendix E.

## ***Introduction to the new version, 12.0***

Since its inception in 1983 **XSPEC** has continued to be a mission independent general purpose analysis environment for X-Ray spectra. The decision was made in 1998 to re-engineer it using methods of modern computer science in order for it to be able to continue fulfilling that role.

The program's internal design, layout, and data structures have largely been rewritten in ANSI C++ using **object oriented design techniques**, generic programming techniques, and **design patterns**. The thoroughgoing reanalysis has also allowed a number of improvements in overall design and, at robustness, as well as maintainability, *without changing the familiar syntax*. With a few exceptions here and there, the new program syntax is fully backward-compatible with that of XSPEC11: most of the exceptions support new features that are enhancements (and can be ignored if not relevant to the user's problems). Some features of XSPEC11 previously declared to be deprecated have been removed.

At the same time, the core of XSPEC's calculation scheme has been retained, in particular the models library, written almost exclusively in fortran77.

The implementation of user models has been rewritten to allow users to write models not only calculated in single precision fortran, but double precision fortran, C, and C++. Further, XSPEC can now be used as a development environment for user models by allowing recompilation and plotting from the XSPEC command prompt.

In XSPEC12, spectra can be fit with more than one distinct model simultaneously, provided separate model components can be assigned distinct response functions, such as with coded aperture masks.

A new internal dynamic expression implementation allows more complex (multiply-nested) models, and also allows parameter links to be polynomial functions of one or more parameters.

Great care has been taken to ensure that the program is efficient in memory usage and execution speed. A revision of the numerical derivative algorithm has allowed the reduction in the number of convolution operations required during fitting. On the other hand, XSPEC12 performs its calculations in double precision (apart from the models library), and the more complex model expression evaluations both reduce execution speed. Taken together, XSPEC12 should outperform XSPEC11 where the number of channels is large and the model to be fitted is relatively simple and should be comparable in other circumstances.

The default fitting algorithm (the Levenberg-Marquadt algorithm for non-linear fitting of analytic models) has been retained intact. New fitting algorithms and objective functions (statistics) may be added to the program at runtime. The CERN Minuit/migrad algorithm has been better integrated into the code and its documentation is now directly accessible to the user during XSPEC sessions. Type II (multi-spectrum) OGIP files are now fully supported. Multiple ranges can be selected in the data command, and support is present for Type II background and arf files. Observation simulations (the **fakeit** command) now operate on Type II inputs.

The online documentation scheme is now implemented using pdf files, replacing the older VMS-style help system. The help scheme can be configured to use external applications such as Adobe Acrobat or the xpdf readers. Users can document their own local models and tcl-scripted procedures in pdf files and add them to the help system.

Plotting within XSPEC is backward compatible with a few small extensions. Although it is currently implemented as before using PLT, XSPEC's code is now separated from explicit dependence on the plot library, which will allow the use of alternative plotting libraries in the future. The PLT plotting package is described briefly in Appendix D and in more detail in the "QDP/PLT User's Guide" (Tennant, 1989).

XSPEC12 communicates with the user through the familiar command line interface. The input/output streams, however, can be easily redirected to communicate with the user through a graphical user interface (GUI). Development of a GUI is currently in its early stages.

Finally, the design implements a new error handling system which has the capability of returning the program safely to the user prompt when an error occurs and leaving the program in a state from which the user can continue working.

New Science Support

### ***Integral Spectrometer/Coded Mask Instrument Support***

The **INTEGRAL** Spectrometer (**SPI**) is a coded-mask telescope, with a 19-element Germanium detector array. There are several complications regarding the



spectral de-convolution of coded-aperture data. For XSPEC the most obvious problem is the source confusion issue; as there may be multiple sources in the FoV leading to different degrees of shadowing on different detectors. Thus, a separate instrumental response must be applied to a spectral model for each possible source, for each detector. If there are multiple sources in the FoV, then additional spectral models can be applied to an additional set of response matrices, enumerated as before over detector and dither pointing. This capability—to model more than one source at a time in a given minimization procedure—did not exist in previous versions of XSPEC. The other unique aspect of the INTEGRAL analysis is that the background is modeled along with the source(s) in a single de-convolution.

XSPEC analysis of INTEGRAL/SPI data is very different from other instruments in the manner in which the response matrices are handled. Since there are a large number of responses involved in the de-convolution problem, memory use becomes a concern. To load the required response matrices (as XSPEC normally does), would require  $\sim(N_{\text{ch}})^2 \times N_p \times N_d$  floating-point memory locations per source. This could become quite large for high-spectral resolution and/or long observation scenarios. To address this problem, a methodology has been developed to reconstruct the required 2-D response matrices from a basis set, consisting of a small number (3) of 2-D objects (template RMFs), and a larger number of 1-D objects (component ARFs). The full matrices can then be reconstructed "on the fly" at the minimization step of the calculation, and discarded after each use. This, in principle, occurs all very transparently to the user.

A fuller description of Integral data analysis appears in section 2 of this manual and a walkthrough example is given in 4.6. Tools for Integral data analysis are described in ....

Initial Release, XSPEC12 alpha

### ***Current Exclusions***

This initial release is designated ‘alpha’. This designation is intended to indicate that a number of features are not yet available. Most of the functionality listed below will be included in the final released version, although in some cases the syntax will change. The commands and features not provided in XSPEC12 $\alpha$  are:

Feature	Rationale for exclusion
recornorm command	recornorm and gain modify the internal computation of the statistic and its derivatives. It is intended to generalize this feature to allow fitting to the background and also for more complex gain variations.
gain command	
mdefine command	mdefine will be reimplemented using XSPEC12’s expression parser once the parse has been extended for transcendental mathematical expressions.

thleqw	rarely used command not yet implemented.
extend	Not yet implemented: similar (although not identical) functionality can be accessed using the dummy response command, which has much less overhead now that responses need not be reloaded after it is invoked.
background models	background models will be implemented using XSPEC12's multiple source modeling techniques
bayes, margin	Not yet implemented
chain	New Monte-Carlo Markov chain technique not implemented
improve	Minuit specific algorithm not yet implemented

Additionally, we have withdrawn seldom-used fitting methods anneal and genetic. Future development will add new techniques.

How to contact us

XSPEC is distributed and maintained under the aegis of the GSFC High Energy Astrophysics Science Archival Research Center (HEASARC). If you have any problems with XSPEC please e-mail us at

[\*xanprob@athena.gsfc.nasa.gov\*](mailto:xanprob@athena.gsfc.nasa.gov)

If you want to be added to our electronic mailing list for announcements of new releases then send mail to

[\*listserv@athena.gsfc.nasa.gov\*](mailto:listserv@athena.gsfc.nasa.gov)

with the main body of the message comprising the line

subscribe XANADU Your Name

The XSPEC Web page comprises links to the anonymous ftp site, a Web version of the manual, and several useful documents, including a list of known bugs. The Web address is

[\*http://xspec.gsfc.nasa.gov/\*](http://xspec.gsfc.nasa.gov/)

XSPEC12 and HEASARC Software

## ***History***

The first version of XSPEC was written in 1983 at the Institute of Astronomy, Cambridge, under VAX/VMS by Rick Shafer. It was written to perform spectral analysis of data from the ESA EXOSAT X-ray observatory, which was launched that year.

XSPEC is a descendant of a series of spectral-fitting programs written at NASA/Goddard Space Flight Center for the OSO-8, HEAO-1 and EO missions. The initial design was the fruit of many discussions between Rick Shafer and Andy Szymkowiak. Rick Shafer subsequently joined the EXOSAT group, where he enhanced the VAX/VMS version in collaboration with Frank Haberl. Meanwhile, Keith Arnaud ported XSPEC to a Sun/UNIX operating system. The two implementations of XSPEC diverged for several years until a determined and coordinated effort was made to recover a single version. The results of that effort was XSPECv6, described in the first edition of this manual. Subsequent editions have covered later versions of the program. In recent years XSPEC has become the *de facto* standard for X-ray spectroscopic analysis for the ROSAT mission and the *de jure* standard for the BBXRT, ASCA, and RXTE missions. It is now in extensive use for the Chandra and XMM-Newton missions. The HEASARC, which has supported the development of XSPEC since 1990, intends to use XSPEC for future missions as well as for those whose data are being resurrected. The effort to re-engineer XSPEC was begun in the fall of 1998 partly because of the realization that the internal code did not easily generalize to support analysis of coded-mask instruments. The need was also seen to reengineer the program to allow significant new features to be added (support for new data formats, fitting methods; interfaces and plotting libraries) well into the future, while retaining a high degree of backward compatibility.

#### Acknowledgements

This project would not have been possible without ignoring the advice of far more people than can be mentioned here. We would like to thank all our colleagues for their suggestions, bug reports, and (especially) source code. The GSFC X-ray astronomy group are particularly thanked for their patience exhibited while functioning as the beta test site for new releases. The initial development of XSPEC was funded by a Royal Society grant to Prof. Andy Fabian and subsequent development was partially funded by the European Space Agency's EXOSAT project and now by the NASA/GSFC HEASARC.

#### **References**

- Arnaud, K.A., 1996, Astronomical Data Analysis Software and Systems V, eds. G. Jacoby and J. Barnes, p17, ASP Conf. Series volume 101.
- Dorman, B., and Arnaud, K. A. 2001, Astronomical Data Analysis Software and Systems X eds. F.R. Harnden, Jr., F.A. Primini, and H. E. Payne, vol. 238, p. 415
- Dorman, B., Arnaud, K. A., and Gordon, C. A. XSPEC12: Object-Oriented X-Ray Data Analysis, AAS HEAD meeting No. 35, #22.10

## 2. Spectral Fitting and XSPEC

### 2.1 Introduction

This chapter is comprised of a brief description of the basics of spectral fitting, their application in XSPEC. We then provide more details about the way XSPEC12 is constructed to add flexibility in its approach to the minimization problem. We also describe the data formats accepted by the initial release.

### 2.2 The XSPEC implementation

To summarize the preceding section, the main components of spectral fitting are as follows:

- A set of one or more observed spectra  $D(I)$  with background measurements  $B(I)$  where available
- The corresponding instrumental responses  $R(I, E)$
- A set of model spectra  $M(E)$
- These components are used in the following manner:
- A parameterized model is created that one feels represents the actual spectrum of the source.
- One then gives values to the model parameters.
- Based on the parameter values given, one predicts the count spectrum that would be detected by the spectrometer in a given channel for such a model.
- Then, one compares the predicted spectrum to the spectrum actually obtained by the instrument.
- The values of the parameters of the model are manipulated until one finds the best fit between the theoretical model and the observed data.

One then calculates the “goodness” of the fit to determine how well the model explains the observed data, and calculates the confidence intervals for the model's parameters.

This section describes how XSPEC performs these tasks.

$C(I)$ : The Observed Spectrum

To obtain each observed spectrum,  $C(I)$ , XSPEC uses two files: the data (spectrum) file, containing  $D(I)$ , and the background file, containing  $B(I)$ . The data file tells XSPEC how many total photon counts were detected by the instrument in a given

channel. XSPEC then uses the background file to derive the set of background-subtracted spectra  $C(I)$  in units of counts per second. The background-subtracted count rate is given by, for each spectrum:

$$C(I) = \frac{D(I)}{a_{D(I)} t_D} - \frac{b_{D(I)}}{b_{B(I)}} \frac{B(I)}{a_{B(I)} t_B}$$

where  $D(I)$  and  $B(I)$  are the counts in the data and background files;  $t_D$  and  $t_B$  are the exposure times in the data and background files;  $b_{D(I)}$  and  $b_{B(I)}$ ,  $a_{D(I)}$  and  $a_{B(I)}$  are the background and area scaling values from the spectrum and background respectively, which together refer the background flux to the same area as the observation as necessary. When this is done, XSPEC has an observed spectrum to which the model spectrum can be fit.

#### R(I,E): The Instrumental Response

Before XSPEC can take a given set of parameter values and predict the spectrum that would be detected by a given instrument, XSPEC must know the specific characteristics of the instrument. This information is known as the detector response. Recall that for each spectrum the response  $R(I, E)$  is proportional to the probability that an incoming photon of energy  $E$  will be detected in channel  $I$ . As such, the response is a continuous function of  $E$ . This continuous function is converted to a discrete function by the creator of a response matrix who defines the energy ranges  $E_j$  such that:

$$R_D(I, J) = \frac{\int_{E_{j-1}}^{E_j} R(I, E) dE}{E_j - E_{j-1}}$$

XSPEC reads both the energy ranges,  $E_j$ , and the response matrix  $R_D(I, J)$  from a response file in a compressed format that only stores non-zero elements. XSPEC also includes an option to use an auxiliary response file, which contains an array  $A_D(J)$  that XSPEC multiplies into  $R_D(I, J)$  as follows:

$$R_D(I, J) \rightarrow R_D(I, J) \circ A_D(J)$$

This array is designed to represent the efficiency of the detector with the response file representing a normalized Redistribution Matrix Function, or RMF. Conventionally, the response is in units of  $\text{cm}^2$ .

#### M(E): The Model Spectrum

The model spectrum,  $M(E)$ , is calculated within XSPEC using the energy ranges defined by the response file :

$$M_D(J) = \int_{E_{j-1}}^{E_j} M(E) dE$$

and is in units of photons  $\text{cm}^{-2}\text{s}^{-1}$ . XSPEC allows the construction of composite models consisting of additive components representing X-ray sources (e.g., power-laws,

blackbodies, and so forth), multiplicative components, which modify additive components by an energy-dependent factor (e.g., photoelectric absorption, edges, ...). Convolution and mixing models can then perform sophisticated operations on the result. Models are defined in algebraic notation.

For example, the following expression:

**phabs (power + phabs (bbody))**

defines an absorbed blackbody, `phabs(bbody)`, added to a power-law, `power`. The result then is modified by another absorption component, `phabs`. For a more detailed explanation of models, see [Chapter 6](#).

### Fits and Confidence Intervals

Once data have been read in and a model defined, XSPEC uses a fitting algorithm to find the best-fit values of the model parameter. The default is a modified Levenberg-Marquardt algorithm (based on CURFIT from Bevington, 1969). The algorithm used is local rather than global, so the user should be aware that it is possible for the fitting process to get stuck in a local minimum and not find the global best-fit. The process also goes much faster (and is more likely to find the true minimum) if the initial model parameters are set to sensible values.

At the end of a fit, XSPEC will write out the best-fit parameter values, along with estimated confidence intervals. These confidence intervals are one sigma and are calculated from the derivatives of the fit statistic with respect to the model parameters. However, the confidence intervals are not reliable and should be used for indicative purposes only.

XSPEC has a separate command (**error** or **uncertain**) to derive confidence intervals for one interesting parameter, which it does by fixing the parameter of interest at a particular value and fitting for all the other parameters. New values of the parameter of interest are chosen until the appropriate delta-statistic value is obtained. XSPEC uses a bracketing algorithm followed by an iterative cubic interpolation to find the parameter value at each end of the confidence interval.

To compute confidence regions for several parameters at a time, XSPEC can run a grid on these parameters. XSPEC also will display a contour plot of the confidence regions of any two parameters.

## 2.3 The New XSPEC12 approach

In the new version, programmed using abstraction techniques, XSPEC considers the following problem:

*Given a set of spectra  $C(I)$ , each supplied as a function of detector channels, a set of theoretical models  $\{M(E)_j\}$  each expressed in terms of a vector of energies together with a set of functions  $\{R(I,E)_j\}$  that map channels to energies, minimize an objective function  $S$  of  $C$ ,  $\{R(I,E)_j\}$ ,  $\{M(E)_j\}$  using a fitting algorithm, i.e.*

$$S = S(C, \sum_k M_j^k \circ R_j^k)$$

In the default case, this reduces to the specific expression for  $\chi^2$  fitting of a single source

$$S = \chi^2 = \sum_i (C_i - R_i \circ M_i)^2$$

where  $i$  runs over all of the channels in all of the spectra being fitted, and using the Levenberg-Marquadt algorithm to perform the fitting.

This differs from the previous formulation in that XSPEC12's operations that control the fitting process make fewer assumptions about how the data are formatted, what function is being minimized, and which algorithm is being employed. XSPEC12 thus represents the fitting problem at a higher level of abstraction than previous versions. At the calculation level, XSPEC12 requires spectra, backgrounds, responses and models, but places much fewer constraints as to how they are represented on disk and how they are combined to compute the objective function (statistic). This has immediate implications for the extension of XSPEC analysis to future missions.

New data formats can be implemented independently of the existing code, so that they may be loaded during program execution. The 'data format' includes the specification not only of the files on disk but how they combine with models.

Multiple sources may be extracted from a spectrum. For example, it generalizes the fitting problem to minimizing, in the case of the  $\chi^2$  statistic,

$$\chi^2 = \sum_i \left( C_i - \sum_j R_{ij} \circ M_j \right)^2$$

and  $j$  runs over one or more models. This allows the analysis of coded aperture data where multiple sources may be spatially resolved.

Responses, which abstractly represent a mapping from the theoretical energy space of the model to the detector channel space, may be represented in new ways. For example, the INTEGRAL/SPI responses are implemented as a linear superposition of 3 (fixed) components.

Instead of combining responses and models through convolution XSPEC12 again places no prior constraint on how this combination is implemented. For example, analysis of data collected by future large detectors might take advantage of the form of the instrumental response by decomposing the response into components of different frequency.

Other differences of approach are in the selection of the statistic of the techniques used for deriving the solution. Statistics and fitting methods may now be added to XSPEC12 at execution time rather than at installation time, so that the analysis package as a whole may more easily keep pace of new techniques.

## 2.4 XSPEC Data Analysis

XSPEC12 is designed to support multiple input data formats. Support for the earlier SF format is removed, while support for the Einstein FITS format, a precursor to the OGIP format, is in progress. Also planned is support for ASCII data, which will allow XSPEC to analyze spectra from other wavelength regions (optical, radio) transparently to the user.

### OGIP Data

In the initial release of XSPEC12, the OGIP data format both for single spectrum files (Type I) and multiple spectrum files (Type II) is fully supported. These files can be created and manipulated with programs described in Appendix E and the provided links. The programs are described more fully in [George et al. 1992](#). (the directories below refer to the [FTOOLS](#) distribution).

- Spectral Data: **callib/src/gen**/rdpha2.f, wtpa2.f
- Responses: **callib/src/gen** rdebd3.f, rdrmf4.f, wtebd3.f, wtrmf4.f. The “rmf” programs read and write the RMF extension, while the “ebd” programs write an extension called EBOUNDS that contains nominal energies for the detector channels.
- Auxiliary Responses: **callib/src/gen** rdarf1.f, and wtarf1.f

Also in the initial release an XSPEC12 module for reading and simulating INTEGRAL/SPI data is provided as an add-in module, loaded by the user on demand. The INTEGRAL/SPI datasets are similar to OGIP Type II, but contain an additional FITS extension that stores information on the multiple files used to construct the responses.

### INTEGRAL/SPI Data

The initial release of XSPEC12 supports INTEGRAL/SPI data. The [INTEGRAL Spectrometer \(SPI\)](#) is a coded-mask telescope, with a 19-element Germanium detector array. The Spectral resolution is  $\sim 500$ , and the angular resolution is  $\sim 3^\circ$ . Unlike focusing instruments however, the detected photons are not directionally tagged, and a statistical analysis procedure, using for example cross-correlation techniques, must be employed to reconstruct an image. The description of the XSPEC analysis approach<sup>1</sup> which follows assumes that an image reconstruction has already been performed; see the SPIROS utility within the INTEGRAL offline software analysis package ([OSA](#)), OR, the positions on the sky of all sources to be analyzed are already known (which is often the case). Those unfamiliar with INTEGRAL data analysis should refer to the [OSA documentation](#). Thus, the INTEGRAL/SPI analysis chain must be run up to the event binning level [if the field of view (FoV) source content is known, e.g. from published catalogs, or from IBIS

---

<sup>1</sup> This is one of several possible analysis paths. The most commonly used method involves the SPIROS utility in spectral extraction mode, which leads to a effective-area corrected, background subtracted "pseudo-count" spectra. A (single) customized XSPEC RMF is then applied to approximate the photon-to-count redistribution for model fitting.



image analysis], or the image reconstruction level. SPIHIST should be run selecting the "PHA" output option, and selecting detectors 0-18. This will produce an OGIP standard **type-II PHA spectral file**, which contains multiple, detector count spectra. In addition, the SPIARF procedure should be run once for each source to be analyzed, plus one additional time to produce a special response for analysis of the instrumental background. If this is done correctly, and in the proper sequence, SPIARF will create a table in the PHA-II spectral file, which will associate each spectrum with the appropriate set of response matrices. The response matrices are then automatically loaded into XSPEC upon execution of the **data** command in a manner very transparent to the user. You will also need to run SPIRMF (unless you have opted to use the default energy bins of the template SPI RMFs). Finally, you will need to run the FTOOL SPIBKG\_INIT. Each of these utilities - SPIHIST, SPIARF, SPIRMF and SPIBKG\_INIT - are documented elsewhere, either in the INTEGRAL or (for SPIBKG\_INIT the LHEASOFT/FTOOLS) software documentation.

There are several complications regarding the spectral de-convolution of coded-aperture data. One already mentioned is the source confusion issue; there may be multiple sources in the FoV, which lead to different degrees of shadowing on different detectors. Thus, a separate instrumental response must be applied to a spectral model for each possible source, for each detector. This is further compounded by the fact that INTEGRAL's typical mode of observation is "dithering." A single observation may consist of ~10's of individual exposures at raster points separated by ~2°. This further enumerates the number of individual response matrices required for the analysis. If there are multiple sources in the FoV, then additional spectral models can be applied to an additional set of response matrices, enumerated as before over detector and dither pointing. This capability - to model more than one source at a time in a given Chi-Square (or alternative) minimization procedure - did not exist in previous versions of XSPEC. For an observation with the INTEGRAL/SPI instrument, where the apparent detector efficiency is sensitive to the position of the source on the sky relative to the axis of the instrument, the  $\chi^2$  statistic is:

$$\chi^2 = \sum_p \sum_d \sum_I \left\{ \frac{\left[ D_{d,p}(I) - \sum_j \sum_E R_{d,p}^j(I, E) \circ M_j(E; \mathbf{x}_s) - B_{d,p}(I; \mathbf{x}_b) \right]^2}{\sigma(I)_{d,p}} \right\}$$

where:

$p, d$  run over instrument pointings and detectors;

$I$  runs over individual detector channels

$j$	enumerates the sources detected in the field at different position $(\theta, \phi)$
$E$	indexes the energies in the source model
$\mathbf{x}_s$	parameters of the source model, which is combined with the response
$\mathbf{x}_b$	parameters of the background model, expressed as a function of detector channel

Examination of this equation reveals one more complication; the term  $B$  represents the background, which, unlike for chopping, scanning or imaging experiments, must be solved for simultaneously with the desired source content. The proportion of background-to-source counts for a bright source such as the Crab is  $\sim 1\%$ . Furthermore, the background varies as a function of detector, and time (dither-points), making simple subtraction implausible. Thus, a model of the background is applied to a special response matrix, and included in the de-convolution algorithm.

## 2.5 References

[Arnaud, K.A., George, I.M., Tennant, A.F., 1992. Legacy, 2, 65.](#)

Avni, Y., 1976. ApJ, 210, 642.

Bevington, P.R., 2002, 3<sup>rd</sup> Edition. Data Reduction and Error Analysis for the Physical Sciences, McGraw-Hill.

Blissett, R.J., Cruise, A.M., 1979. MNRAS, 186, 45.

[George, I.M., Arnaud, K.A., Pence, W., Ruamsuwan, L., 1992. Legacy, 2, 51.](#)

Kahn, S.M., Blissett, R.J., 1980. ApJ, 238, 417.

Loredo, T.J., Epstein, R.I., 1989. ApJ, 336, 896.

Press, W.H., Teukolsky, S.A., Vetterling, W.T., Flannery, B.P., 1992.

Numerical Recipes (2nd edition), p687ff, CUP.

Wheaton, W.A. et.al., 1995. ApJ, 438, 322.

## 3. XSPEC Overview and Helpful Hints

### 3.1 Syntax

XSPEC is a command-driven, interactive program. The user will see a prompt

XSPEC12>

whenever input is required. Command recall and inline editing are available using the arrow keys. XSPEC uses tcl as its user interface, providing looping, conditionals, file I/O and so on. For further details of the tcl syntax, consult this manual's [description of syntax](#) section, the [user interface appendix](#), and links therein.

### 3.2 How to return to the XSPEC> prompt

The string `/*` acts as an emergency escape back to the XSPEC prompt. If one gives this string in answer to any question then one should be bounced out of whatever one is doing and returned to the XSPEC prompt. Counterexamples to this should be sent to

Getting Help

**Quick help:** If the user is uncertain about command syntax, typing a command followed by a “?” will print a one-line summary of the command syntax. Typing

**help**

without arguments will bring up the full XSPEC manual in a pdf document reader (e.g. Adobe™ Acrobat Reader), while typing

**help** <command>

will display the manual section corresponding to command. Help for individual theoretical model components can be displayed by

**help** model <modelName>

[xanprob@athena.gsfc.nasa.gov](mailto:xanprob@athena.gsfc.nasa.gov)

### 3.3 Commands

XSPEC commands can be divided into 6 categories: Control, Data, Model, Fitting, Plotting and Setting commands, as follows:

**Control** commands include items such as controlling logging, obtaining help, executing scripts, and other miscellaneous items to do with the program control rather than manipulating data or theoretical models.

**Data** commands load spectral data and calibration data such as backgrounds and responses, and specify channel ranges to be fit.

**Model** commands define and manipulate theoretical models and their parameters, and compute additional information such as fluxes or line identifications.

**Fit** commands initiate the fitting routines, control the parameter set, perform statistical tests and compute confidence levels.

**Plot** commands generate about 50 different kinds of 2-dimensional plots

**Setting** commands allow the user to change the way used in the models are calculated or fit, such as abundance ratios or photoionization cross-sections, or changing the statistic or fitting method.

These command types are summarized below. For full details see Chapter 5.

### 3.4 *Issuing Commands*

In an interactive session, the command interpreter accepts the shortest unambiguous abbreviation for any command. Since the interpreter is built on the tcl language, some possible XSPEC command abbreviations might coincide with both XSPEC and tcl commands. In this case, the interpreter will print the multiple possibilities and stop. User's command abbreviations may be specified in a start-up script (\$HOME/.xspec/xspec.rc) – see §3.12 and Appendix A for details.

Inside a script, command abbreviations are not recognized. This behavior can be overridden but it is not recommended to do so: however, specific abbreviations the user wishes to use can be specified in the user's custom startup script.

Operating-system commands can be given from within XSPEC simply by typing the command, as at the shell prompt: however, if wildcards are needed (e.g. `ls *.pha`) the operating system command must be preceded by **syscall**.

### 3.5 *Control Commands*

Control commands include those for:

writing program information: **log**, (save session to an ASCII file) **script** (record a set of commands), **save** (save commands needed to restore the current program state), **autosave** (automatically run the save command at specified intervals);

controlling program output: **chatter** (control the amount of program output), **query** (give an automatic response to prompts), **tclout** (create tcl variables for manipulation in scripts)

displaying status information **show**, **time**, and **version**

ending the session: **exit** (or quit)

displaying online help **help** and **?**. Help can be given either in summary, in specific manual pages, a manual section, or the entire manual.

### 3.5.1 Query, chatter and shutting XSPEC up (somewhat)

The **fit** command will run a certain number of iterations and then query the user whether he or she wants to continue. While useful under most circumstances, the constant questioning can be a pain if one leaves XSPEC running and expects to find it finished when one gets back, or if one habitually runs scripts. One way around this problem is to reset the number of iterations before the question is asked by giving a single argument on the **fit** command. For example,

**fit 100**

will run 100 iterations before asking a question.

A more drastic solution is to use the **query** command.

**query yes .**

This will suppress all questions and assume that their answer is yes, while **query no** will suppress all questions but assume that their answer is no.

The amount of output that XSPEC writes is set by the **chatter** command, which takes two arguments applying to the terminal and to the log file.

### 3.5.2 Scripts and the Save command

One can write XSPEC commands into a file and have them executed by entering

**XSPEC> @filename**

at the XSPEC prompt.

Also, one may enter from the shell prompt

```
% xspec - filename &
```

for batch execution (remember to end the script in file `filename` with **exit** if you want the program to terminate after completion!). Note that the default suffix for xspec scripts is `.xcm`

The **save** command writes the current XSPEC status to a command file, which later can be run to reset XSPEC to the same configuration. XSPEC has a mechanism to save the current status automatically. This is controlled through the **autosave** command.

This command is very useful when reading a large number of data sets and/or fitting complicated models. If autosaving is operating (the default) then the equivalent of

**save all xautosav.xcm**

is run after each command, so if a disaster occurs it is possible to recover.

### 3.5.3 Miscellaneous

Information on the current XSPEC status can be printed out using the **show** command. The **time** command writes out system-timing information, and the **version** command writes out the version number and the build time and date. Finally, XSPEC can be terminated with the **exit** or **quit** commands.

## 3.6 Data Commands

XSPEC is designed to allow complicated, multi-instrument analysis, so most commands can take arguments specifying more than one data set. Arguments in XSPEC are separated by either blanks or commas. A single argument can define a range. The ranges are delimited by a dash (–). A colon (:) is used to separate ranges (e.g., the phrase 1–2:11–24 refers to channels 11–24 in files 1 and 2).

### 3.6.1 Reading data and modifying calibration and auxiliary files

XSPEC reads in spectra from spectral files using the **data** command. Several datasets may be specified in one command. Several datasets may be stored in a single file and accessed separately. A particular data set in use may be replaced by another or dropped entirely. The input data file contains pointers to background, redistribution and auxiliary response files, but these pointers may be overridden by the **backgrnd**, **response**, and **arf** commands. All these commands have the same syntax as **data**. An auxiliary background file, called the correction file (an absolute subtraction with zero variance), also can be included using the **corfile** command. Its use is described in the section on fitting. The current response can be replaced by a diagonal version using **diagrsp**.

### 3.6.2 Controlling channels being fitted

PHA channels may be left out of fitting using the **ignore** command and included again using the **notice** command. These commands have a syntax allowing the same channels to be specified for more than one input file. The ignored and noticed ranges can be specified either as channels or as energies. If the command **setplot wave** has been entered, real ranges are interpreted as wavelengths.

### 3.6.3 Simulations

The **fakeit** command is used to generate simulated data. The current response matrix and model (a model must be defined prior to using the **fakeit** command) are used to create fake data. The user is prompted for various options. To make fake data when only a response matrix is available, give the command

```
XSPEC12>fakeit none.
```

XSPEC will prompt the user for the response and ancillary filenames from which to build the simulated data. It is important to note that one must define a model prior to issuing this command.

### 3.6.4 Data groups

The most common use of XSPEC is to fit one or more data sets with responses to a particular model. However, it is often useful to be able to fit simultaneously several data sets with a model whose parameters can be different for each data set. A simple example would be a number of data sets that we expect to have the same model spectrum shape but different normalizations. XSPEC caters to this need through the use of data groups. When files are read in they can be labelled as belonging to a particular data group. When a model is defined a set of model parameters is allocated for each data group. These parameters can all vary freely or they can be linked together across data groups as required.

To set up data groups, the **data** command should be given as in the following example :

```
XSPEC> data 1:1 file1 1:2 file2 2:3 file3
```

which sets up two data groups. The first data group comprises data sets from file1 and file2, and the second data group takes the data set from file3. Now when a model is defined, XSPEC will give two sets of model parameters, one for the first datagroup and one for the second.

## 3.7 Model Commands

XSPEC allows users to fit data with models constructed from individual components. These components may be either additive, multiplicative, mixing, or convolution. Multiplicative components simply multiply the model by an energy-dependent factor. Convolutions apply a transformation to the model component they operated on whereby the output can be affected by a range of input energies, such as in smoothing operations. Mixing components are two dimensional and designed to transform fluxes between different spatial regions (such as in projection). Multiplicative, and convolution components can act on individual components, on groups of components, or on the entire model, whereas mixing transformations apply to the whole model.

The **model** command defines the model to be used and prompts for the starting values of its parameters. The user also can set the allowed ranges of the parameter. Parameters can be linked to an algebraic function of the other parameters, and unlinked using the **untie** command. The value of an individual parameter can be changed with the command **newpar** (and current setting queried with **newpar 0**). Parameters can be fixed at their current value with the **freeze** command and allowed to vary freely with the **thaw** command. Individual components can be added or subtracted from the model using

**addcomp**, **delcomp**, and **editmod**. The plasma emission and photoelectric absorption models require an assumption about relative elemental abundances.

The **flux** command calculates the flux from the current model in the given energy range. This energy range must be within that defined by the current response matrix. (if a larger energy range is required, then the **dummyrsp** command can be given to compute the model over the desired range, but if this command is used, the user should reset the response matrix using **resp** before returning to fitting). The **lumin** command calculates the luminosity for the source redshift given. The **eqwidth** command determines the equivalent width of a model component, usually a line. The user of either of these last two commands should read the help descriptions carefully. The command **addline** can be used to automatically add lines to a model. These can be identified using **identify** and **modid**.

### 3.8 *Fitting Commands*

The basic fit command is called **fit**. This command performs a minimization using the currently selected algorithm (default: Levenberg-Marquadt). **fit** takes arguments that are passed to the fitting method: by default, these are the number of iterations to execute before asking the user whether to continue, and the numerical convergence criterion.

A systematic model uncertainty can be included using the **systematic** command. The **error** or **uncertain** command calculates error bounds for one interesting parameter for the specified parameters and confidence levels. To produce multi-dimensional errors the **steppar** command is used to generate a fit-statistic grid. Two-dimensional grids may be expressed as contour plots (using **plot contour**). The model normalization can be set using the **renorm** command. The normalization of the correction file background can be set with **cornorm**. **ftest** provides calculation of F-test values and probabilities.

#### 3.8.1 What to do when you have small numbers of counts

The  $\chi^2$  statistic assumes that all the spectral channels are Gaussian distributed and that the estimate for the variance is uncorrelated with the observed counts. If there are small numbers of counts in a channel these will not be true. An alternative statistic, the C-statistic, can be used in this case. The C-statistic now in use does provide a goodness-of-fit if there are enough counts and this can be checked using the **goodness** command which uses Monte Carlo methods. This C-statistic can also provide confidence intervals in exactly the same way as  $\chi^2$

To use, give the command

```
stat cstat
```

and then use the **fit** and **error** commands as usual. An alternative approach is to continue using the  $\chi^2$  statistic but change the weighting to provide a better estimate of the variance in the small number limit. This can be done using the **weight gehrels** or **weight churazov** commands. The latter is to be preferred.



### 3.8.2 Binning and Grouping data

Often one does not want to use the full resolution of a spectrum, either because the channels oversample the spectral resolution or because the S/N is low. XSPEC and the associated programs provide a number of ways of handling this. Firstly, the XSPEC command

#### **setplot rebin**

can be used to add channels together in the plot. It is important to realize that this effects only the plot and not the data being fitted.

Two FTOOLS are available to bin and group data for fitting purposes. RBNPHA bins up the data in a non-reversible manner and should only be used to ensure that the number of bins in the spectrum is the same as that in the response. GRPPHA is the tool of choice for grouping the data to get adequate S/N or number of counts in each channel. GRPPHA does not actually add together channels, but instead sets a flag which is read by XSPEC and causes XSPEC to sum the appropriate channels. If a data file is read with some grouping then XSPEC will apply the same operation to any background or response files used.

## 3.9 Plotting Commands

XSPEC plotting is currently performed using the PLT interface. There are two basic commands: **plot** and **ipplot**. The **plot** command makes a plot and returns the user to the XSPEC prompt, while the **ipplot** command leaves the user in the interactive plotting interface, thus allowing the user to edit the plot. A variety of different quantities may be plotted, including the data and the current model; the integrated counts; the fit residuals; the ratio of data to model; the contributions to the fit statistic; the theoretical model; the unfolded (incident) spectrum; the detector efficiency; and the fit-statistic contours. All data plots can have an x-axis of channels, energy, or wavelength, which are specified with **setplot channel**, **setplot energy**, **setplot wavelength** respectively. The plotting device to be used is set using **setplot device** or **cpd**. Separate spectra may be added together and channels binned up (for plotting purposes only) using **setplot group** (and ungrouped with **setplot ungroup**) and **setplot rebin**. There is an option to plot individual additive model components on data plots, this option is enabled by **setplot add** and disabled by **setplot noadd**. Line IDs can be plotted using **setplot id** and turned off by **setplot noid**. A stack of PLT commands can be created and manipulated with **setplot command**, **setplot delete**, and **setplot list**. This command stack then is applied to every plot.

PLT is built on top of the PGPLOT package, which comes with a standard set of device drivers. Any X-windows terminal should support `/xw`, while xterm windows should support `/xt`. PGPLOT supports monochrome and color postscript and both landscape and portrait orientation with the drivers `/ps`, `/cps`, `/vps`, and `/vcps`.

The easiest way of making a hardcopy of an XSPEC plot is to use the

```
XSPEC12>ipplot
```

command and then at the PLT prompt to enter

```
XSPEC12>hard /ps
```

This will make a file called

**pgplot.ps**

which can be printed. Alternatively, the sequence

```
XSPEC12>cpd <filename>
```

```
XSPEC12> ... plot commands ...
```

```
XSPEC12> cpd none
```

Will store a set of plots generated by the commands in the file <filename>. Color output and portrait orientation are also supported.

### 3.10 *Setting Commands*

The fit statistics available within XSPEC are the  $\chi^2$  and C statistics: the **statistic** command specifies which one is to be used. Other fit-minimization algorithms are available, and can be selected using the **method** command. The weighting algorithm used to calculate  $\chi^2$  can be altered by the **weight** command.

Other setting commands modify:

cosmological parameters used to calculate luminosity (**cosmo**)

solar abundances for 18 elements (**abund**)

photoionization cross-sections (**xsect**)

The **xset** command can be used as an interface for **abund**, **cosmo**, **method**, **statistic**, and **xsect**. Additionally, xset may set string expressions that are used by models, for example the path to, and version number of APEC atomic line calculations, or the coordinate system for surface brightness calculations such as in xmmppsf.

### 3.11 *Breaking With Ctrl-C*

A new feature implemented for XSPEC 12 is the ability of the user to break out of certain time-consuming commands by entering Ctrl-C. This feature is currently available for the following commands only: data, error, fit, and steppar. If a Ctrl-C is entered elsewhere, it will have no effect.

When a break is entered during the fitting commands (error, fit, and steppar), the fit will proceed until the end of the current fit iteration (ie. current lambda value when using Levenberg-Marquardt) before breaking. This is to ensure the program remains in a

stable well-defined state. Therefore on slower machines, a user may notice a slight delay before the program actually breaks. **Ctrl-C breaking is only implemented for the Levenberg-Marquardt fitting method for the beta release.**

Breaking is implemented for the data command primarily for users who load a large number of Type-II spectra with one data command. So if one enters “data my\_data{1-1000}” and decides it is taking too long to load, they may break out at any time. However, if they choose to break, all spectra loaded from that particular data set will be lost. For example, if the command below is entered and a Ctrl-C is sent while the spectra from “my\_data2” are loading, the 50 spectra from my\_data1 will be retained while none will be from my\_data2:

```
XSPEC12> data my_data1{1-50} mydata2{1-50}
```

### 3.12 Customizing XSPEC

Users may customize their XSPEC environment using two separate files, both of which are searched for in the directory

\$HOME/.xspec

The first file, Xspec.init contains a number of settings that control items in XSPEC. An abridged version of this file is reproduced below.

```
# XSPEC12 Initial settings file
# valid setting lines consist of two strings in the format Key: Value
# leading and trailing blanks are ignored for the key, leading
# blanks/tabs ignored for the value.
# invalid settings (no colon) are ignored, keys valid in format but
# not implemented are simply read but not used.
# setting for GUI mode. (must be present, but GUI == true is not yet
# implemented)
GUI: false
# user-definable setting for the dummy response. See dummy command for
# details
DUMMY: 0.1 50. 50 log
# Chatter Level: Console chatter level then log chatter level.
CHAT: 10 10
# photo absorption cross section table setting.
# possible values are vern, bcmc, obmc.
XSECT: bcmc
# solar abundance table indicator. Hard coded solar abundance vector.
# Choices are
# 'feld' Feldman, U., 1992. Physica Scripta, 46, 202.
# 'angr' is from Anders, E. & Grevesse, N., 1989...
# 'aneb' is from Anders, E. & Ebihara, 1982. Geochimica and
# Cosmochimica Acta 46, 2363.
# 'file <filename>' is supplied by the user.
ABUND: angr
# fitting method (leven | migrad ...)
METHOD: leven
# statistic to be minimized (chi | cstat)
```

```

STATISTIC: chi
# weighting technique (standard | gehrels | churazov | model )
WEIGHT: standard
# cosmology parameters ( H0, q0, lambda0 )
COSMO: 50. 0.5 0.
# Default graphics package
GRAPH: plt
# Default plotting device (e.g. for PGPLOT)
PLOTDEVICE: /xs
# User default local model directory
LOCAL_MODEL_DIRECTORY:
# command used to display pdf helpfiles
PDF_COMMAND: acroread -useFrontEndProgram -tempFileTitle

```

A copy of this file is placed in the `$HOME/.xspec` directory on XSPEC12's first start-up or when it is not found. After this users can modify settings such as default cosmology or the energy range for dummy response for their own requirements.

The second file that is searched for is the `xspec.rc` file. This contains users' own customizations, for example tcl or xspec command abbreviations, packages to be loaded on startup, or tcl scripts containing procedures that are to be executed as commands. Please consult Appendix A and references/links therein for details of tcl commands and scripting.

## 4. Walks through XSPEC

### 4.1 Introduction

This chapter demonstrates the use of XSPEC. The brief discussion of data and response files is followed by fully worked examples using real data that include all the screen input and output with a variety of plots. The topics covered are as follows: defining models, fitting data, determining errors, fitting more than one set of data simultaneously, simulating data, and producing plots.

#### 4.1.1 Brief Discussion of XSPEC Files

At least two files are necessary for use with XSPEC: a data file and a response file. In some cases, a file containing background may also be used, and, in rare cases, a *correction* file is needed to adjust the background during fitting. If the response is split between an `rmf` and an `arf` then an ancillary response file is also required. However, most of the time the user need only specify the data file, as the names and locations of the correct response and background files should be written in the header of the data file by whatever program created the files.

### 4.2 Fitting Models to Data: An Example from EXOSAT

The 6s X-ray pulsar 1E1048.1–5937 was observed by *EXOSAT* in June 1985 for 20 ks. In this example, we'll conduct a general investigation of the spectrum from the Medium Energy (ME)

instrument, i.e. follow the same sort of steps as the original investigators (Seward, Charles & Smale, 1986). The ME spectrum and corresponding response matrix were obtained from the HEASARC On-line service. Once installed, XSPEC is invoked by typing

```
%xspecl2
```

as in this example:

```
%xspecl2
```

```
XSPEC version: 12.0.10alpha
Build Date/Time: Mon Jan 12 16:16:52 2004
```

```
XSPEC12>data s54405.pha
Net count rate (cts/s) for file 1 3.783 +/- 0.1367
using response (RMF) file... s54405.rsp
1 data set is in use
```

The **data** command tells the program to read the data as well as the response file that is named in the header of the data file. In general, XSPEC commands can be truncated, provided they remain unambiguous. Since the default extension of a data file is *.pha*, and the abbreviation of **data** to the first two letters is unambiguous, the above command can be abbreviated to **da** s54405, if desired. To obtain help on the **data** command, or on any other command, type **help** command followed by the name of the command.

One of the first things most users will want to do at this stage—even before fitting models—is to look at their data. The plotting device should be set first, with the command **cpd** (*change plotting device*). Here, we use the pgplot X-Window server, */xw*.

```
XSPEC12> cpd /xw
```

There are more than 50 different things that can be plotted, all related in some way to the data, the model, the fit and the instrument. To see them, type:

```
XSPEC12> plot ?
```

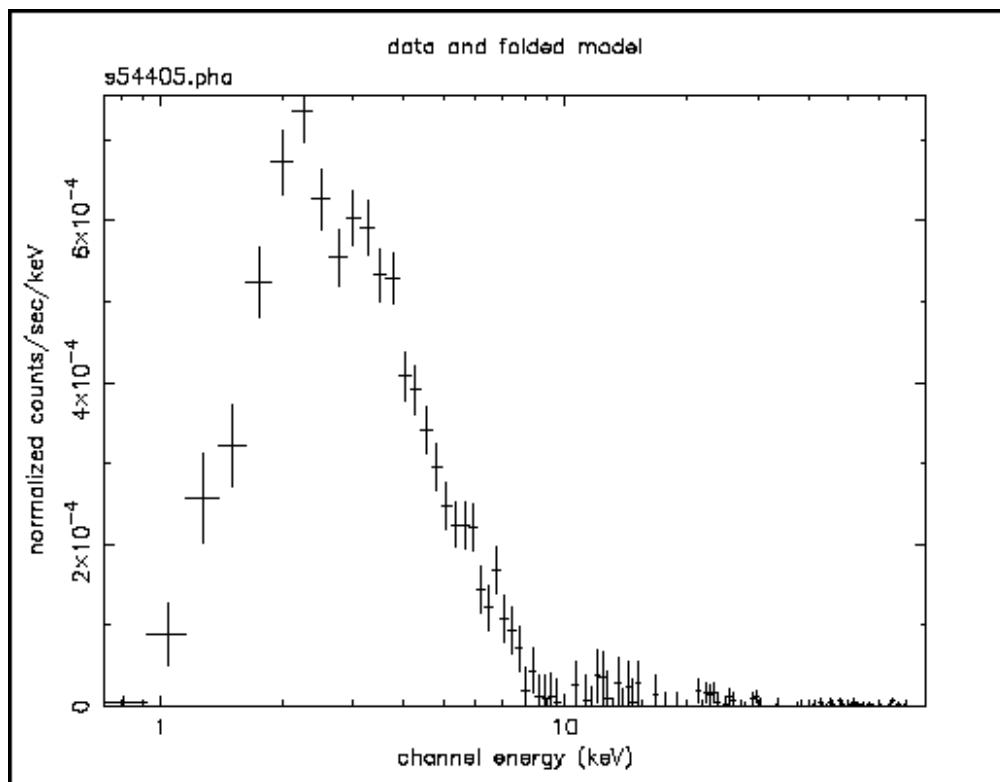
```
plot data/models/fits etc
```

```
Syntax: primary plot commands:
```

```
chisq    contour  counts  data      delchi
emodel  eemodel  efficiency eufspec eeufspec
foldmodel icounts insensitivity delchi lcounts
model    ratio    residuals sensitivity sum
uvspec
```

```
secondary options (2-panel data plots - use with data, ldata, counts, lcounts,
icounts):
```

```
chisq    delchi    ratio    residuals
```



The most fundamental is the data plotted against instrument channel (**data**); next most fundamental, and more informative, is the data plotted against channel energy. To do this plot, use the XSPEC command **setplot energy**. Figure A shows the result of the commands:

```

Fig. A. The result of the command plot data when the data file in question is the EXOSAT ME
spectrum of the 6s X-ray pulsar 1E1048.1--5937 available from the HEASARC on-line service
XSPEC12> setplot energy
XSPEC12> plot data

```

People familiar with *EXOSAT* ME data will recognize the spectrum to be soft, absorbed and without an obvious bright iron emission line. We are now ready to fit the data with a model. Models in XSPEC are specified using the **model** command, followed by an algebraic expression of a combination of model components. There are two basic kinds of model components: *additive*, which represent X-Ray sources of different kinds. After being convolved with the instrument response, the components prescribe the number of counts per energy bin (e.g., a bremsstrahlung continuum); and *multiplicative* models components, which represent phenomena that modify the observed X-Radiation (e.g. reddening or an absorption edge). They apply an energy-dependent multiplicative factor to the source radiation before the result is convolved with the instrumental response.

More generally, XSPEC allows three types of modifying components: convolutions and mixing models in addition to the multiplicative type. Since there must be a source, there must be at least one additive component in a model, but there is no restriction on the number of modifying components. To see what components are available, type **model ?**:

```

XSPEC12>model
Additive Models:
apec          bbody          bbodyrad       bexrav         bexriv         bknpower
bmc           brems          c6mekl         c6pmekl        c6vmekl        cemekl
cevmkl        cflow         compLS         compST         compTT         compbb

```

cutoffpl	disk	diskbb	diskline	diskm	disko
diskpn	equil	gaussian	gnei	grad	grbm
laor	lorentz	meka	mekal	mkcflow	nei
npshock	nteea	pegpwlw	pexrav	pexriv	plcabs
posm	powerlaw	pshock	raymond	redge	refsch
sedov	srcut	sresc	step	vapex	vbremss
vequil	vgnei	vmcflow	vmeka	vmekal	vnei
vnpschok	vpshock	vraymond	vsedov	zbbody	zbremss
zgauss	zpowerlw				

#### Multiplicative Models:

SSS_ice	TBabs	TBgrain	TBvarabs	absori	cabs
constant	cyclabs	dust	edge	expabs	expfac
highcut	hrefl	notch	pcfabs	phabs	plabs
redde	smedge	spline	uvred	varabs	vphabs
wabs	wndabs	xion	zTBabs	zedge	zhigect
zpcfabs	zphabs	zvarabs	zvfeabs	zvphabs	zwabs
zwndabs					

#### Convolution Models:

gsmooth	lsmooth	reflect
---------	---------	---------

#### File-up Models:

pileup
--------

Additive Models:	68
Multiplicative Models:	37
Convolution Models:	3
File-up Models:	1
Total Models:	109

For information about a specific component, type **help** model followed by the name of the component):

```
XSPEC12>help model raymond
```

Given the quality of our data, as shown by the plot, we'll choose an absorbed power law, specified as follows :

```
XSPEC12> model phabs(powerlaw)
```

Or, abbreviating unambiguously:

```
XSPEC12> mo pha(po)
```

The user is then prompted for the initial values of the parameters. Entering <return> or / in response to a prompt uses the default values. We could also have set all parameters to their default values by entering /\* at the first prompt. As well as the parameter values themselves, users also may specify step sizes and ranges (<value>, <delta>, <min>, <bot>, <top>, and <max values>), but here, we'll enter the defaults:

```
XSPEC12>mo pha(po)
Model: phabs[1]( powerlaw[2] )
Input parameter value, delta, min, bot, top, and max values for ...
Current:      1    0.001      0      0    1E+05    1E+06
phabs:nH>/*
```

```
-----
Model: phabs[1]( powerlaw[2] )
Model Fit Model Component Parameter Unit      Value
par  par comp
  1   1   1   phabs      nH      10^22    1.000    +/-    0.
  2   2   2   powerlaw   PhoIndex    1.000    +/-    0.
  3   3   2   powerlaw   norm        1.000    +/-    0.
-----
```

```
-----
Chi-Squared = 4.8645994E+08 using 125 PHA bins.
Reduced chi-squared = 3987376. for 122 degrees of freedom
Null hypothesis probability = 0.
```

Note that most of the other numerical values in this section are have changed from those produced by earlier versions. This is because the default photoelectric absorption cross-sections have changed since XSPEC V.10. To recover identical results to earlier versions, use **xsect obcm**. **obcm** is the default; see **help xsect** for details). The current statistic is  $\chi^2$  and is huge for the initial, default values—mostly because the power law normalization is two orders of magnitude too large. This is easily fixed using the **renorm** command.

```
XSPEC12> renorm
Chi-Squared = 852.1660 using 125 PHA bins.
Reduced chi-squared = 6.984967 for 122 degrees of freedom
Null hypothesis probability = 0.
```

We are not quite ready to fit the data (and obtain a better  $\chi^2$ ), because not all of the 125 PHA bins should be included in the fitting: some are below the lower discriminator of the instrument and therefore do not contain valid data; some have imperfect background subtraction at the margins of the pass band; and some may not contain enough counts for  $\chi^2$  to be strictly meaningful. To find out which channels to discard (*ignore* in XSPEC terminology), users must consult mission-specific documentation, which will inform them of discriminator settings, background subtraction problems and other issues. For the mature missions in the HEASARC archives, this information already has been encoded in the headers of the spectral files as a list of “bad” channels. Simply issue the command:

```
XSPEC12> ignore bad
Chi-Squared = 799.7109 using 85 PHA bins.
Reduced chi-squared = 9.752572 for 82 degrees of freedom
Null hypothesis probability = 0.
XSPEC12> setplot chan
XSPEC12> plot data
```



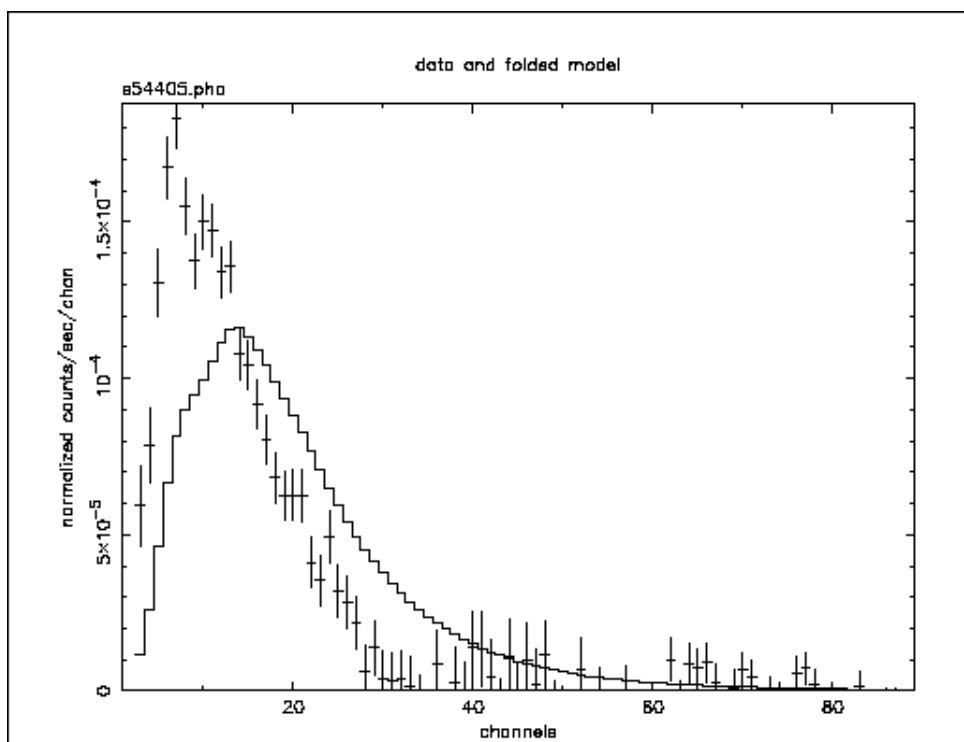


Fig. B: The result of the command **plot** data after the command **ignore** bad on the EXOSAT ME spectrum 1E1048.1–5937

We can see that 40 channels are bad—but do we need to ignore any more? These channels are bad because of certain instrument properties: other channels still may need to be ignored because of the shape and brightness of the spectrum itself. Figure B shows the result of plotting the data in channels (using the commands **setplot** channel and **plot** data). We see that above about channel 33 the S/N becomes small. We also see, comparing Figure B with Figure A, which bad channels were ignored. Although visual inspection is not the most rigorous method for deciding which channels to ignore (more on this subject later), it's good enough for now, and will at least prevent us from getting grossly misleading results from the fitting. To ignore channels above 33:

```
XSPEC12> ignore 34-**
Chi-Squared = 677.6218 using 31 PHA bins.
Reduced chi-squared = 24.20078 for 28 degrees of freedom
Null hypothesis probability = 0.
```

The same result can be achieved with the command **ignore** 34–125. The inverse of **ignore** is **notice**, which has the same syntax.

We are now ready to fit the data. Fitting is initiated by the command **fit**. As the fit proceeds, the screen displays the status of the fit for each iteration until either the fit converges to the

minimum  $\chi^2$ , or the user is asked whether the fit is to go through another set of iterations to find the minimum. The default number of iterations is ten.

```
XSPEC12>fit
```

Chi-Squared	Lvl	Fit param #	1	2	3
204.136	-3	7.9869E-02	1.564	4.4539E-03	
84.5658	-4	0.3331	2.234	1.0977E-02	
30.2511	-5	0.4422	2.174	1.1965E-02	
30.1202	-6	0.4648	2.196	1.2264E-02	
30.1189	-7	0.4624	2.195	1.2244E-02	

-----

Variances and Principal axes :

	1	2	3
4.14E-08	0.00	-0.01	1.00
8.70E-02	-0.91	-0.41	-0.01
2.32E-03	-0.41	0.91	0.01

-----

Model: phabs[1]( powerlaw[2] )

Model	Fit	Model	Component	Parameter	Unit	Value
-------	-----	-------	-----------	-----------	------	-------

par par comp

1	1	1	phabs	nH	10^22	0.4624 +/- 0.2698
2	2	2	powerlaw	PhoIndex		2.195 +/- 0.1288
3	3	2	powerlaw	norm		1.2244E-02 +/- 0.2415E-02

-----

Chi-Squared = 30.11890 using 31 PHA bins.

Reduced chi-squared = 1.075675 for 28 degrees of freedom

Null hypothesis probability = 0.358

The fit is good: reduced  $\chi^2$  is 1.075 for  $31 - 3 = 28$  degrees of freedom. The null hypothesis probability is the probability of getting a value of  $\chi^2$  as large or larger than observed if the model is correct. If this probability is small then the model is not a good fit. The matrix of principal axes printed out at the end of a fit provides an indication of whether parameters are correlated (at least local to the best fit). In this example the powerlaw norm is not correlated with any other parameter while the column and powerlaw index are slightly correlated. To see the fit and the residuals, we use the command

```
XSPEC12>plot data resid
```



Here, the numbers 1, 2, 3 refer to the parameter numbers in the `Model par` column of the screen output. For the first parameter, the column of absorbing hydrogen atoms, the 90% confidence range is  $3.0 \times 10^{20} < N_H < 8.6 \times 10^{21} \text{ cm}^{-2}$ . This corresponds to an excursion in  $\chi^2$  of 2.706. The reason these “better” errors are not given automatically as part of the **fit** output is that they entail further fitting. When the model is simple, this does not require much CPU, but for complicated models the extra time can be considerable. The warning message is generated because there are no free normalizations in the model while the error is being calculated on the normalization itself. In this case, the warning may safely be ignored.

What else can we do with the fit? One thing is to derive the flux of the model. The data by themselves only give the instrument-dependent count rate. The model, on the other hand, is an estimate of the true spectrum emitted. In XSPEC, the model is defined in physical units independent of the instrument. The command `flux` integrates the current model over the range specified by the user:

```
XSPEC12> flux 2 10
Model flux 3.5496E-03 photons ( 2.2492E-11 ergs)cm**-2 s**-1 ( 2.000- 10.000)
```

Here we have chosen the standard X-ray range of 2—10 keV and find that the energy flux is  $2.2 \times 10^{-11} \text{ erg cm}^{-2} \text{ s}^{-1}$ . Note that **flux** will integrate only within the energy range of the current response matrix. If the model flux outside this range is desired—in effect, an extrapolation beyond the data—then the command **dummyrsp** should be used. This command sets up a dummy response that covers the range required. For example, if we want to know the flux of our model in the *ROSAT* PSPC band of 0.2—2 keV, we enter:

```
XSPEC12> dummy 0.2 2.
Chi-Squared = 3583.779 using 31 PHA bins.
Reduced chi-squared = 127.9921 for 28 degrees of freedom
Null hypothesis probability = 0.
XSPEC12> flux 0.2 2.
Model flux 4.5306E-03 photons ( 9.1030E-12 ergs)cm**-2 s**-1 ( 0.200- 2.000)
```

The energy flux, at  $9.1 \times 10^{-12} \text{ erg cm}^{-2} \text{ s}^{-1}$  is lower in this band but the photon flux is higher. To get our original response matrix back we enter:

```
XSPEC12> response
Chi-Squared = 30.11890 using 31 PHA bins.
Reduced chi-squared = 1.075675 for 28 degrees of freedom
Null hypothesis probability = 0.358
```

The fit, as we've remarked, is good, and the parameters are constrained. But unless the purpose of our investigation is merely to measure a photon index, it's a good idea to check whether alternative models can fit the data just as well. We also should derive upper limits to components such as iron emission lines and additional continua, which, although not evident in the data nor required for a good fit, are nevertheless important to constrain. First, let's try an absorbed black body:

```
XSPEC12>mo pha(bb)
Model: phabs[1]( bbody[2] )
Input parameter value, delta, min, bot, top, and max values for ...
Current:      1    0.001      0      0    1E+05    1E+06
phabs:nH>/*
```

```
-----
Model: phabs[1]( bbody[2] )
Model Fit Model Component Parameter Unit      Value
par  par  comp
  1   1   1  phabs    nH      10^22    1.000    +/-    0.
  2   2   2  bbody    kT      keV      3.000    +/-    0.
  3   3   2  bbody    norm                1.000    +/-    0.
-----
```

```
-----
Chi-Squared = 3.3142067E+09 using 31 PHA bins.
Reduced chi-squared = 1.1836453E+08 for 28 degrees of freedom
Null hypothesis probability = 0.
```

```
XSPEC12>fit
```

```
Chi-Squared  Lvl Fit param # 1  2      3
1420.96      0   0.2116    2.987  7.7666E-04
1387.72      0   4.4419E-02  2.975  7.7003E-04
1376.39      0   4.3009E-03  2.963  7.6354E-04
1371.67      0   1.8192E-03  2.951  7.5730E-04
1367.04      0   5.8100E-04  2.939  7.5130E-04
1362.47      0   1.9059E-04  2.926  7.4548E-04
1357.84      0   6.1455E-05  2.913  7.3982E-04
1353.14      0   2.5356E-05  2.900  7.3429E-04
1348.36      0   6.7582E-06  2.887  7.2885E-04
1343.50      0   2.0479E-06  2.874  7.2350E-04
Number of trials exceeded - last iteration delta = 4.861
Continue fitting? (Y)y
...
```

```
113.954      0      0.    0.8907  2.7865E-04
113.954     -1      0.    0.8905  2.7859E-04
113.954      4      0.    0.8905  2.7859E-04
-----
```

```
Variances and Principal axes :
```

```
      2      3
2.88E-04 | -1.00 0.00
8.45E-11 | 0.00 -1.00
-----
```

```
-----
Model: phabs[1]( bbody[2] )
Model Fit Model Component Parameter Unit      Value
par  par  comp
  1   1   1  phabs    nH      10^22      0.    +/-  -1.000
  2   2   2  bbody    kT      keV      0.8905  +/-  0.1696E-01
-----
```

```
3 3 2 bbody norm 2.7859E-04 +/- 0.9268E-05
```

---

```
Chi-Squared = 113.9542 using 31 PHA bins.
Reduced chi-squared = 4.069792 for 28 degrees of freedom
Null hypothesis probability = 2.481E-12
```

Note that when more than 10 iterations are required for convergence the user is asked whether or not to continue at the end of each set of 10. Saying *no* at these prompts is a good idea if the fit is not converging quickly. Conversely, to avoid having to keep answering the question, i.e., to increase the number of iterations before the prompting question appears, begin the fit with, say **fit 100**. This command will put the fit through 100 iterations before pausing.

Plotting the data and residuals again with

```
XSPEC12> plot data resid
```

we obtain Figure D:

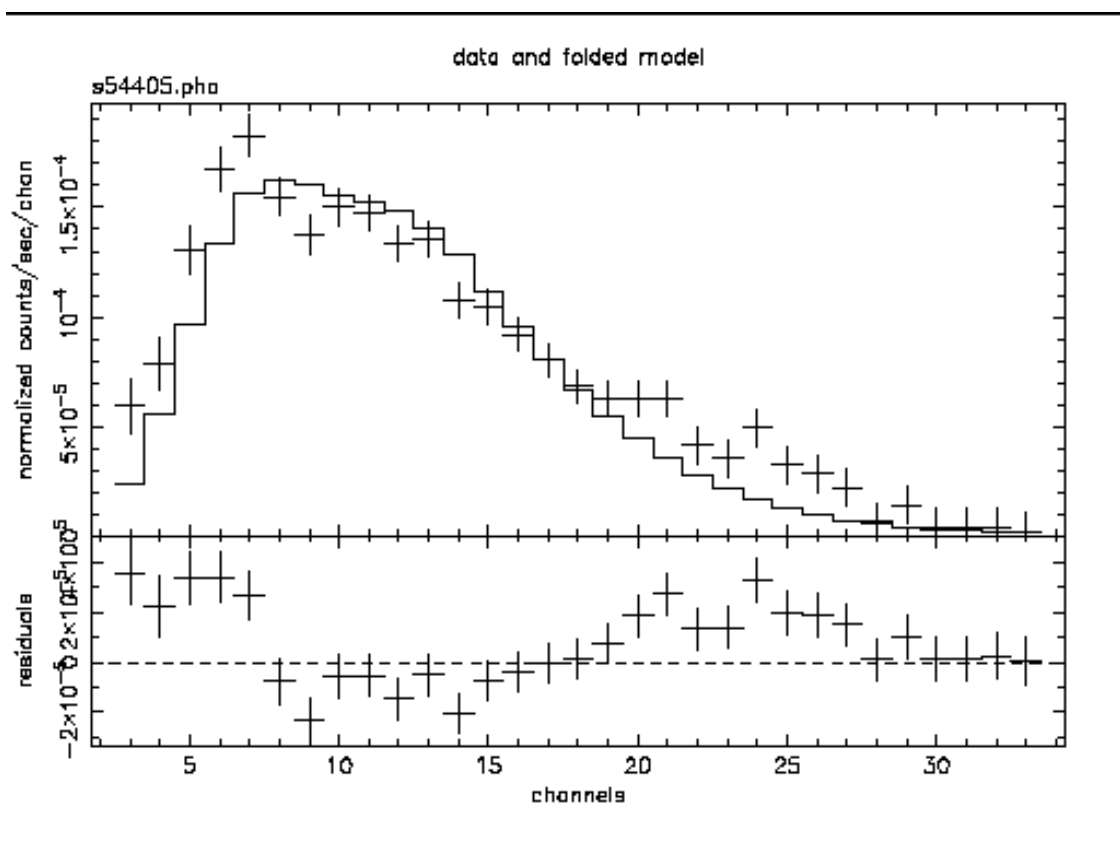


Fig. D: As for Figure C, but the model is the best-fitting absorbed black body. Note the wave-like shape of the residuals which indicates how poor the fit is, i.e. that the continuum is obviously **not** a black body.

The black body fit is obviously not a good one. Not only is  $\chi^2$  large, but the best-fitting  $N_H$  is rather low. Inspection of the residuals confirms this: the pronounced wave-like shape is indicative of a bad choice of overall continuum (see Figure D). Let's try thermal bremsstrahlung next:

```
XSPEC12>mo pha(br)
Model: phabs[1]( bremss[2] )
Input parameter value, delta, min, bot, top, and max values for ...
Current:      1    0.001      0      0    1E+05    1E+06
phabs:nH>/*
```

```
-----
Model: phabs[1]( bremss[2] )
Model Fit Model Component Parameter Unit      Value
par  par comp
  1  1  1  phabs    nH      10^22    1.000    +/-    0.
  2  2  2  bremss    kT      keV      7.000    +/-    0.
  3  3  2  bremss    norm                1.000    +/-    0.
-----
```

```
-----
Chi-Squared =    4.5311800E+07 using  31 PHA bins.
Reduced chi-squared =    1618279.    for  28 degrees of freedom
Null hypothesis probability =    0.
-----
```

```
XSPEC12>fit
Chi-Squared  Lvl Fit param # 1    2        3
113.305      -3   0.2441    6.557    6.8962E-03
40.4519      -4   0.1173    5.816    7.7944E-03
36.0549      -5   4.4750E-02  5.880    7.7201E-03
33.4168      -6   1.8882E-02  5.868    7.7476E-03
32.6766      -7   7.8376E-03  5.864    7.7495E-03
32.3192      -8   2.7059E-03  5.862    7.7515E-03
32.1512      -9   2.3222E-04  5.861    7.7525E-03
32.1471     -10   1.0881E-04  5.861    7.7523E-03
-----
```

```
-----
Variances and Principal axes :
      1    2    3
2.29E-08 | 0.00 0.00 1.00
3.18E-02 | 0.95 0.31 0.00
8.25E-01 | 0.31 -0.95 0.00
-----
```

```
-----
Model: phabs[1]( bremss[2] )
Model Fit Model Component Parameter Unit      Value
par  par comp
  1  1  1  phabs    nH      10^22    1.0881E-04 +/- 0.3290
  2  2  2  bremss    kT      keV      5.861    +/- 0.8651
  3  3  2  bremss    norm                7.7523E-03 +/- 0.8122E-03
-----
```

```
-----
Chi-Squared =    32.14705    using  31 PHA bins.
Reduced chi-squared =    1.148109    for  28 degrees of freedom
Null hypothesis probability =    0.269
-----
```

Bremsstrahlung is a better fit than the black body—and is as good as the power law—although it shares the low  $N_H$ . With two good fits, the power law and the bremsstrahlung, it's time to scrutinize their parameters in more detail.

First, we reset our fit to the powerlaw (output omitted):

```
XSPEC12>mo pha(po)
```

From the *EXOSAT* database on HEASARC, we know that the target in question, 1E1048.1--5937, has a Galactic latitude of  $24'$ , i.e., almost on the plane of the Galaxy. In fact, the database also provides the value of the Galactic  $N_H$  based on 21-cm radio observations. At  $4 \times 10^{-22} \text{ cm}^{-2}$ , it is higher than the 90 percent-confidence upper limit from the power-law fit. Perhaps, then, the power-law fit is not so good after all. What we can do is fix (**freeze** in XSPEC terminology) the value of  $N_H$  at the Galactic value and refit the power law. Although we won't get a good fit, the shape of the residuals might give us a clue to what is missing. To freeze a parameter in XSPEC, use the command **freeze** followed by the parameter number, like this:

```
XSPEC12>freeze 1
Number of variable fit parameters = 2
```

The inverse of **freeze** is **thaw**:

```
XSPEC12>thaw 1
Number of variable fit parameters = 3
```

Alternatively, parameters can be frozen using the **newpar** command, which allows all the quantities associated with a parameter to be changed. The second quantity, **delta**, is the step size used to calculate the derivative in the fitting, and, if set to a negative number, will cause the parameter to be frozen. In our case, we want  $N_H$  frozen at  $4 \times 10^{-22} \text{ cm}^{-2}$ , so we go back to the power law best fit and do the following :

```
XSPEC12>newpar 1
Current: 0.463 0.001 0 0 1E+05 1E+06
phabs:nH>4,0
-----
Model: phabs[1] ( powerlaw[2] )
Model Fit Model Component Parameter Unit Value
par par comp
1 1 1 phabs nH 10^22 4.000 frozen
2 2 2 powerlaw PhoIndex 2.195 +/- 0.1287
3 3 2 powerlaw norm 1.2247E-02 +/- 0.2412E-02
-----
2 variable fit parameters
Chi-Squared = 829.3545 using 31 PHA bins.
Reduced chi-squared = 28.59843 for 29 degrees of freedom
Null hypothesis probability = 0.
```

Note the useful trick of giving a value of zero for **delta** in the **newpar** command. This has the effect of changing **delta** to the negative of its current value. If the parameter is free, it will be



frozen, and if frozen, thawed. The same result can be obtained by putting everything onto the command line, i.e., **newpar** 1 4, 0, or by issuing the two commands, **newpar** 1 4 followed by **freeze** 1. Now, if we fit and plot again, we get the following model (Fig. E).

```
XSPEC12>fit
```

```
...
```

```
-----
Model: phabs[1] ( powerlaw[2] )
```

```
Model Fit Model Component Parameter Unit Value
```

```
par par comp
```

```
1 1 1 phabs nH 10^22 4.000 frozen
2 2 2 powerlaw PhoIndex 3.594 +/- 0.6867E-01
3 3 2 powerlaw norm 0.1161 +/- 0.9412E-02
-----
```

```
Chi-Squared = 125.5134 using 31 PHA bins.
```

```
Reduced chi-squared = 4.328048 for 29 degrees of freedom
```

```
Null hypothesis probability = 5.662E-14
```

```
XSPEC12>plot data resid
```

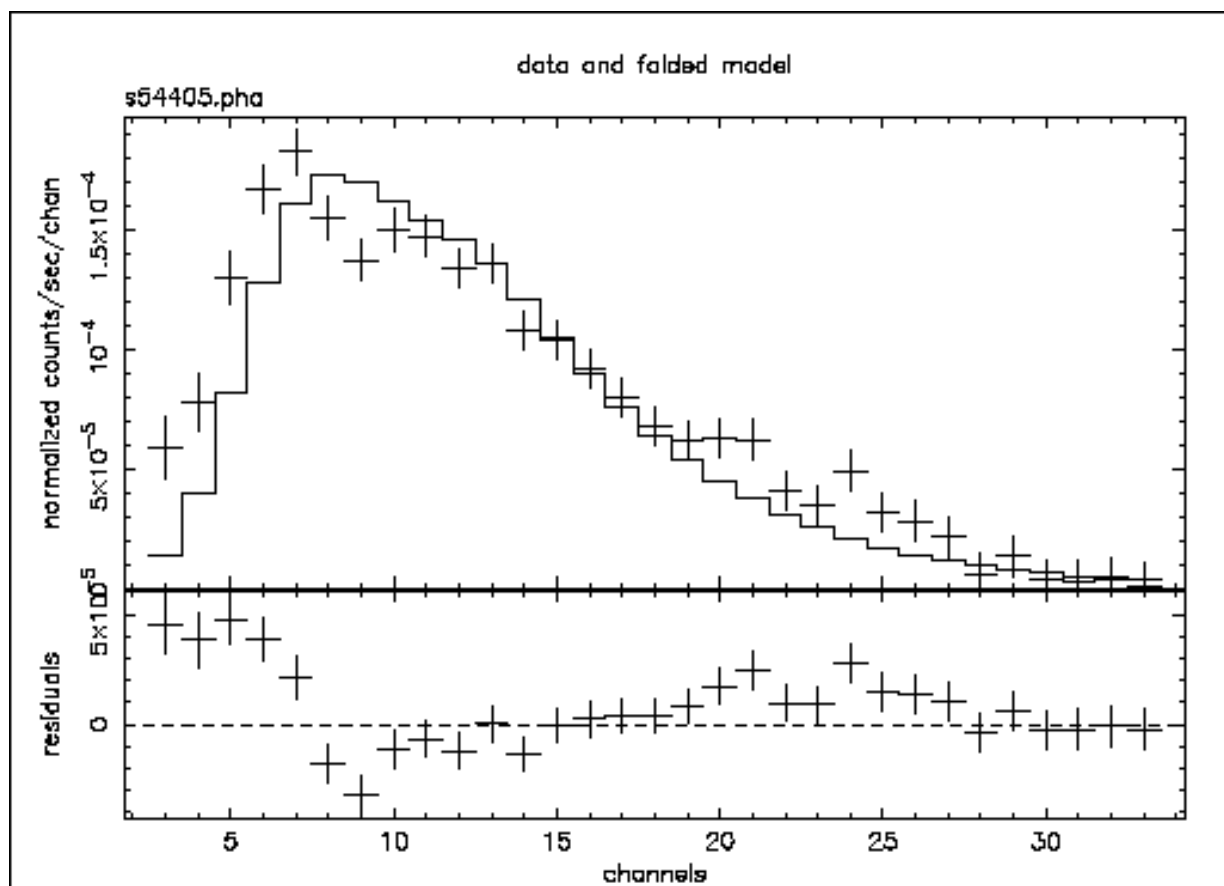


Fig. E: As for Figure C & D, but the model is the best-fitting power law with the absorption fixed at the Galactic value. Under the assumptions that the absorption really is the same as the 21-cm value and that the continuum really is a power law, this plot provides some indication of what other components might be added to the model to improve the fit.

The fit is not good. In Figure E we can see why: there appears to be a surplus of softer photons, perhaps indicating a second continuum component. To investigate this possibility we can add a component to our model. The **editmod** command lets us do this without having to respecify the model from scratch. Here, we'll add a black body component.

```
XSPEC12>editmod pha(po+bb)
Model: phabs[1]( powerlaw[2] + bbody[3] )
Input parameter value, delta, min, bot, top, and max values for ...
Current:      3      0.01  0.0001   0.01   100   200
bbody: kT>2,0
Current:      1      0.01      0      0   1E+24   1E+24
bbody: norm>1.e-5
```

```
-----
Model: phabs[1]( powerlaw[2] + bbody[3] )
Model Fit Model Component Parameter Unit    Value
par  par comp
  1  1  1  phabs   nH      10^22    4.000    frozen
  2  2  2  powerlaw PhoIndex      3.594    +/- 0.6867E-01
  3  3  2  powerlaw norm         0.1161    +/- 0.9412E-02
  4  4  3  bbody   kT      keV     2.000    frozen
  5  5  3  bbody   norm         1.0000E-05 +/- 0.
```

```
-----
Chi-Squared = 122.1538 using 31 PHA bins.
Reduced chi-squared = 4.362635 for 28 degrees of freedom
Null hypothesis probability = 9.963E-14
```

Notice that in specifying the initial values of the black body, we have frozen kT at 2 keV (the canonical temperature for nuclear burning on the surface of a neutron star in a low-mass X-ray binary) and started the normalization at zero. Without these measures, the fit might “lose its way”. Now, if we fit, we get (not showing all the iterations this time):

```
-----
Model: phabs[1]( powerlaw[2] + bbody[3] )
Model Fit Model Component Parameter Unit    Value
par  par comp
  1  1  1  phabs   nH      10^22    4.000    frozen
  2  2  2  powerlaw PhoIndex      4.932    +/- 0.1618
  3  3  2  powerlaw norm         0.3761    +/- 0.5449E-01
  4  4  3  bbody   kT      keV     2.000    frozen
  5  5  3  bbody   norm         2.3212E-04 +/- 0.3966E-04
```

```
-----
Chi-Squared = 55.63374 using 31 PHA bins.
Reduced chi-squared = 1.986919 for 28 degrees of freedom
Null hypothesis probability = 1.425E-03
```

The fit is better than the one with just a power law *and* the fixed Galactic column, but it is still not good. Thawing the black body temperature and fitting gives us:

```
XSPEC12>thaw 4
Number of variable fit parameters = 4
XSPEC12>fit
...
-----
Model: phabs[1]( powerlaw[2] + bbody[3] )
Model Fit Model Component Parameter Unit    Value
par  par comp
1  1  1  phabs    nH      10^22    4.000    frozen
2  2  2  powerlaw  PhoIndex    6.401    +/- 0.3873
3  3  2  powerlaw  norm        1.086    +/- 0.3032
4  4  3  bbody     kT        keV    1.199    +/- 0.8082E-01
5  5  3  bbody     norm        2.6530E-04 +/- 0.3371E-04
-----
Chi-Squared = 37.21207 using 31 PHA bins.
Reduced chi-squared = 1.378225 for 27 degrees of freedom
Null hypothesis probability = 9.118E-02
```

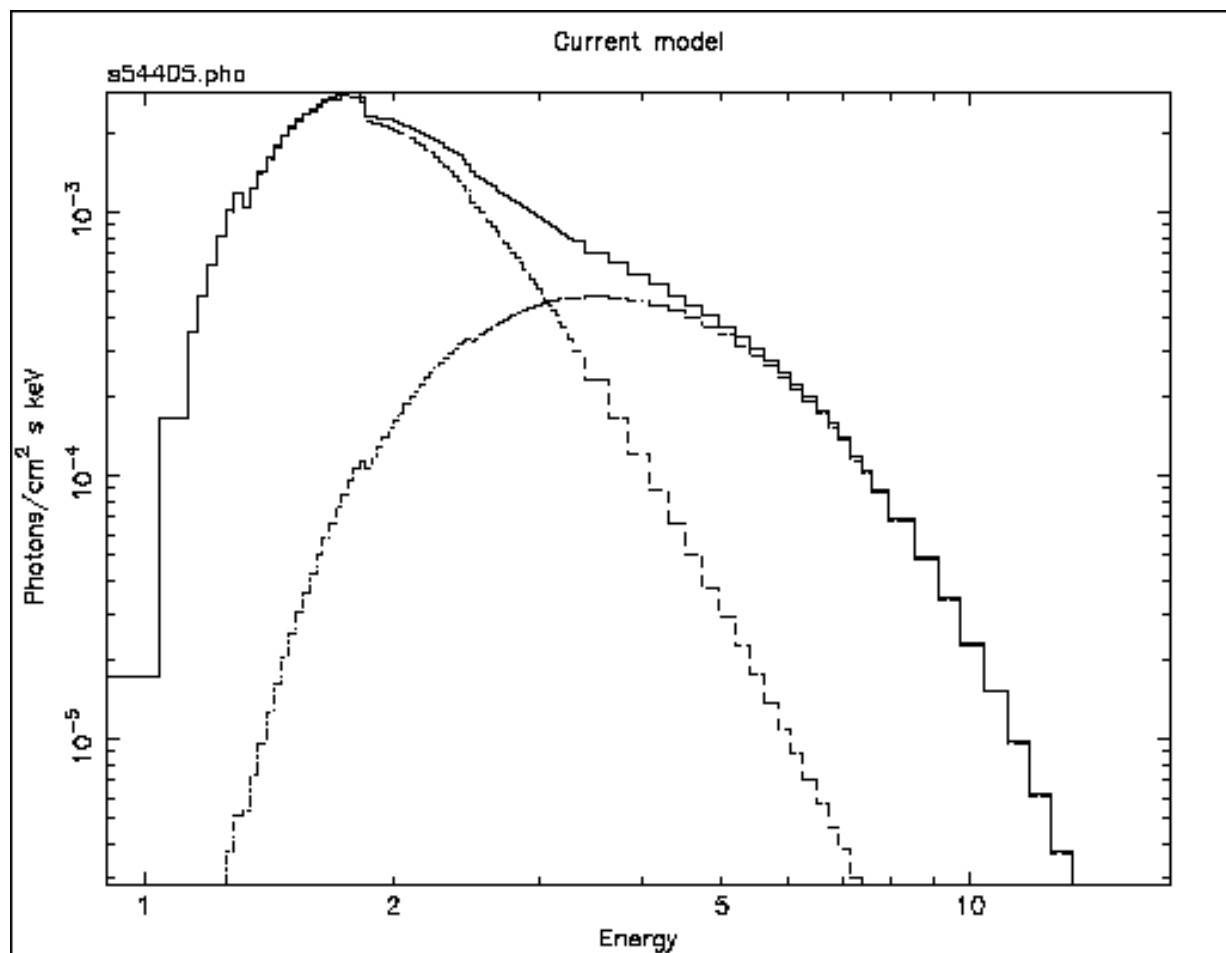


Fig. F: The result of the command **plot model** in the case of the ME data file from 1E1048.1—5937. Here, the model is the best-fitting combination of power law, black body and fixed Galactic absorption. The three lines show the two continuum components (absorbed to the same degree) and their sum.

This, of course, is a better fit, but the photon index of the power law has ended up extremely and implausibly steep. Looking at this odd model with the command

```
XSPEC12> plot model
```

we see, in Figure F, that the black body and the power law have changed places, in that the power law provides the soft photons required by the high absorption, while the black body provides the harder photons.

We could continue to search for a plausible, well-fitting model, but the data, with their limited signal-to-noise and energy resolution, probably don't warrant it (the original investigators published only the power law fit). There is, however, one final, useful thing to do with the data:

derive an upper limit to the presence of a fluorescent iron emission line. First we delete the black body component using **delcomp**:

```
XSPEC12>delcomp 3
Model: phabs[1]( powerlaw[2] )
Chi-Squared = 1285.487 using 31 PHA bins.
Reduced chi-squared = 44.32712 for 29 degrees of freedom
```

Then we thaw  $N_H$  and refit to recover our original, best fit:

```
XSPEC12>thaw 1
Number of variable fit parameters = 3
XSPEC12>fit
Chi-Squared  Lvl Fit param # 1 2 3
924.178 -2 5.087 5.076 0.4056
305.507 -2 4.525 3.791 0.1249
140.460 -2 2.930 3.367 6.5553E-02
64.4275 -3 0.6068 2.244 1.4635E-02
30.3738 -4 0.4837 2.201 1.2279E-02
30.1189 -5 0.4641 2.195 1.2258E-02
30.1189 -6 0.4637 2.195 1.2255E-02
-----
Variances and Principal axes :
      1 2 3
4.13E-08 | 0.00 -0.01 1.00
8.69E-02 | -0.91 -0.41 -0.01
2.31E-03 | -0.41 0.91 0.01
-----
Model: phabs[1]( powerlaw[2] )
Model Fit Model Component Parameter Unit Value
par par comp
1 1 1 phabs nH 10^22 0.4637 +/- 0.2696
2 2 2 powerlaw PhoIndex 2.195 +/- 0.1287
3 3 2 powerlaw norm 1.2255E-02 +/- 0.2412E-02
-----
Chi-Squared = 30.11890 using 31 PHA bins.
Reduced chi-squared = 1.075675 for 28 degrees of freedom
Null hypothesis probability = 0.358
```

Now, we add a gaussian emission line of fixed energy and width:

```
XSPEC12>editmod pha(po+ga)
Model: phabs[1]( powerlaw[2] + gaussian[3] )
Input parameter value, delta, min, bot, top, and max values for ...
Current: 6.5 0.05 0 0 1E+06 1E+06
gaussian:LineE>6.4 0
Current: 0.1 0.05 0 0 10 20
gaussian:Sigma>0.1 0
Current: 1 0.01 0 0 1E+24 1E+24
gaussian:norm>1.e-4
-----
Model: phabs[1]( powerlaw[2] + gaussian[3] )
```

```

Model Fit Model Component Parameter Unit    Value
par  par comp
1  1  1  phabs      nH      10^22    0.4637   +/- 0.2696
2  2  2  powerlaw   PhoIndex    2.195   +/- 0.1287
3  3  2  powerlaw   norm          1.2255E-02 +/- 0.2412E-02
4  4  3  gaussian   LineE    keV    6.400   frozen
5  5  3  gaussian   Sigma    keV    0.1000   frozen
6  6  3  gaussian   norm          1.0000E-04 +/- 0.
-----

Chi-Squared = 32.75002 using 31 PHA bins.
Reduced chi-squared = 1.212964 for 27 degrees of freedom
Null hypothesis probability = 0.205
XSPEC12>fit
...
-----

Model: phabs[1]( powerlaw[2] + gaussian[3] )
Model Fit Model Component Parameter Unit    Value
par  par comp
1  1  1  phabs      nH      10^22    0.6562   +/- 0.3193
2  2  2  powerlaw   PhoIndex    2.324   +/- 0.1700
3  3  2  powerlaw   norm          1.4636E-02 +/- 0.3642E-02
4  4  3  gaussian   LineE    keV    6.400   frozen
5  5  3  gaussian   Sigma    keV    0.1000   frozen
6  6  3  gaussian   norm          9.6462E-05 +/- 0.9542E-04
-----

Chi-Squared = 29.18509 using 31 PHA bins.
Reduced chi-squared = 1.080929 for 27 degrees of freedom
Null hypothesis probability = 0.352

```

The energy and width have to be frozen because, in the absence of an obvious line in the data, the fit would be completely unable to converge on meaningful values. Besides, our aim is to see how bright a line at 6.4 keV can be and still not ruin the fit. To do this, we fit first and then use the **error** command to derive the maximum allowable iron line normalization. We then set the normalization at this maximum value with **newpar** and, finally, derive the equivalent width using the **eqwidth** command. That is:

```

XSPEC12>err 6
Parameter Confidence Range ( 2.706)
Parameter pegged at hard limit 0.
with delta ftstat= 0.9338
6 0. 1.530722E-04
XSPEC12>new 6 1.530722E-04
4 variable fit parameters
Chi-Squared = 34.91923 using 31 PHA bins.
Reduced chi-squared = 1.293305 for 27 degrees of freedom
Null hypothesis probability = 0.141
XSPEC12>eqwidth 3
Additive group equiv width for model 3 (gaussian): 839. eV

```

Things to note:

The true minimum value of the gaussian normalization is less than zero, but the **error** command stopped searching for a  $\Delta\chi^2$  of 2.706 when the minimum value hit zero, the “hard” lower limit of the parameter. Hard limits can be adjusted with the **newpar** command, and they correspond to the quantities **min** and **max** associated with the parameter values. In fact, according to the screen output, the value of  $\Delta\chi^2$  corresponding to zero normalization is 0.934.

The command **eqwidth** takes the component number as its argument.

The upper limit on the equivalent width of a 6.4 keV emission line is high (839 eV)!

### 4.3 Simultaneous Fitting: Examples from Einstein and Ginga

XSPEC has the very useful facility of allowing models to be fitted simultaneously to more than one data file. It is even possible to group files together and to fit different models simultaneously. Reasons for fitting in this manner include:

*The same target is observed at several epochs but, although the source stays constant, the response matrix has changed.* When this happens, the data files cannot be added together; they have to be fitted separately. Fitting the data files simultaneously yields tighter constraints.

*The same target is observed with different instruments.* The GIS and SIS on ASCA, for example, observe in the same direction simultaneously. As far as XSPEC is concerned, this is just like the previous case: two data files with two responses fitted simultaneously with the same model.

*Different targets are observed, but the user wants to fit the same model to each data file with some parameters shared and some allowed to vary separately.* For example, if you have a series of spectra from a variable AGN, you might want to fit them simultaneously with a model that has the same, common photon index but separately vary the normalization and absorption.

Other scenarios are possible---the important thing is to recognize the flexibility of XSPEC in this regard.

As an example of the first case, we'll fit two spectra derived from two separate *Einstein* Solid State Spectrometer (SSS) observations of the cooling-flow cluster Abell 496. Although the two observations were carried out on consecutive days (in August 1979), the response is different, due to the variable build-up of ice on the detector. This problem bedeviled analysis during the mission; however, it has now been calibrated successfully and is incorporated into the response matrices associated with the spectral files in the HEASARC archive. The SSS also provides an example of how background correction files are used in XSPEC.

To fit the same model with the same set of parameters to more than one data file, simply enter the names of the data files after the **data** command:

```
XSPEC12> data sa496b.pha sa496c.pha
Net count rate (cts/s) for file 1 0.7806 +/- 9.3808E+05 ( 86.9% total)
using response (RMF) file... sa496b.rsp
using background file... sa496b.bck
using correction file... sa496b.cor
```

```

Net count rate (cts/s) for file 2 0.8002 +/- 9.3808E+05 ( 86.7% total)
  using response (RMF) file...    sa496c.rsp
  using background file...       sa496c.bck
  using correction file...       sa496c.cor
Net correction flux for file 1= 8.4469E-04
Net correction flux for file 2= 8.7577E-04
  2 data sets are in use

```

As the messages indicate, XSPEC also has read in the associated:

response files (sa496b.rsp & sa496c.rsp),  
background files (sa496b.bck & sa496c.bck) and  
correction files (sa496b.cor & sa496c.cor).

These files are all listed in the headers of the data files (sa496b.pha & sa496c.pha).

To ignore channels, the file number (1 & 2 in this example) precedes the range of channels to be ignored. Here, we wish to ignore, for both files, channels 1—15 and channels 100—128. This can be done by specifying the files one after the other with the range of ignored channels:

```

XSPEC12> ignore 1:1-15 1:100-128 2:1-15 2:100-128
Chi-Squared = 1933.559 using 168 PHA bins.
Reduced chi-squared = 11.79000 for 164 degrees of freedom
Null hypothesis probability = 0.

```

or by specifying the range of file number with the channel range:

```

XSPEC12> ignore 1-2:1-15 100-128

```

In this example, we'll fit a cooling-flow model under the reasonable assumption that the small SSS field of view sees mostly just the cool gas in the middle of the cluster. We'll freeze the values of the maximum temperature (the temperature from which the gas cools) and of the abundance to the values found by instruments such as the *Ginga* LAC and the *EXOSAT* ME, which observed the entire cluster. The minimum gas temperature is frozen at 0.1 keV; the “slope” is frozen at zero (isobaric cooling) and the normalization is given an initial value of 100 solar masses per year:

```

XSPEC12>mo pha(cflow)
Model: phabs[1]( cflow[2] )
Input parameter value, delta, min, bot, top, and max values for ...
Current:      1   0.001    0    0   1E+05   1E+06
phabs:nH>0.045
Current:      0   0.01   -5   -5    5    5
cflow:slope>0,0
Current:     0.1   0.001  0.0808  0.0808  79.9  79.9
cflow:lowT>0.1,0
Current:      4   0.001  0.0808  0.0808  79.9  79.9
cflow:highT>4,0

```



```

Current:      1  0.01      0      0      5      5
cflow:Abundanc>0.5,0
Current:      0  -0.1      0      0     100     100
cflow:Redshift>0.032
Current:      1  0.01      0      0    1E+24    1E+24
cflow:norm>100

```

```

-----
Model: phabs[1]( cflow[2] )

```

par	Fit	Model	Component	Parameter	Unit	Value
1	1	1	phabs	nH	10 <sup>22</sup>	4.5000E-02 +/- 0.
2	2	2	cflow	slope		0. frozen
3	3	2	cflow	lowT	keV	0.1000 frozen
4	4	2	cflow	highT	keV	4.000 frozen
5	5	2	cflow	Abundanc		0.5000 frozen
6	6	2	cflow	Redshift		3.2000E-02 frozen
7	7	2	cflow	norm		100.0 +/- 0.

```

-----
Chi-Squared = 2740.606 using 168 PHA bins.
Reduced chi-squared = 16.50968 for 166 degrees of freedom
Null hypothesis probability = 0.

```

```
XSPEC12>fit
```

Chi-Squared	Lvl	Fit	param #	1	2	3	4
5	6	7					
414.248	-3	0.2050	0.	0.1000	4.000		
0.5000		3.2000E-02	288.5				
373.205	-4	0.2508	0.	0.1000	4.000		
0.5000		3.2000E-02	321.9				
372.649	-5	0.2566	0.	0.1000	4.000		
0.5000		3.2000E-02	325.9				
372.640	-6	0.2574	0.	0.1000	4.000		
0.5000		3.2000E-02	326.3				

```

-----
Variances and Principal axes :

```

1	7
3.55E-05	-1.00 0.00
3.52E+01	0.00 -1.00

```

-----
Model: phabs[1]( cflow[2] )

```

par	Fit	Model	Component	Parameter	Unit	Value
1	1	1	phabs	nH	10 <sup>22</sup>	0.2574 +/- 0.9219E-02
2	2	2	cflow	slope		0. frozen
3	3	2	cflow	lowT	keV	0.1000 frozen
4	4	2	cflow	highT	keV	4.000 frozen
5	5	2	cflow	Abundanc		0.5000 frozen
6	6	2	cflow	Redshift		3.2000E-02 frozen
7	7	2	cflow	norm		326.3 +/- 5.929

```

-----
Chi-Squared = 372.6400 using 168 PHA bins.
Reduced chi-squared = 2.244819 for 166 degrees of freedom
Null hypothesis probability = 6.535E-18

```

As we can see,  $\chi^2$  is not good, but the high statistic could be because we have yet to adjust the correction file. Correction files in XSPEC take into account detector features that cannot be completely prescribed *ab initio* and which must be fitted at the same time as the model. *Einstein* SSS spectra, for example, have a background feature the level of which varies unpredictably. Its spectral form is contained in the correction file, but its normalization is determined by fitting. This fitting is set in motion using the command **reconrm** (reset the correction-file normalization):

```
XSPEC12>reco 1
File #    Correction
   1    0.4118 +/- 0.0673
After correction norm adjustment 0.412 +/- 0.067
Chi-Squared =   335.1577   using   168 PHA bins.
Reduced chi-squared =    2.019022   for 166 degrees of freedom
Null hypothesis probability = 1.650E-13
XSPEC12>reco 2
File #    Correction
   2    0.4864 +/- 0.0597
After correction norm adjustment 0.486 +/- 0.060
Chi-Squared =   268.8205   using   168 PHA bins.
Reduced chi-squared =    1.619400   for 166 degrees of freedom
Null hypothesis probability = 7.552E-07
```

This process is iterative, and, in order to work must be used in tandem with fitting the model. Successive fits and recorrections are applied until the fit is stable, i.e., until further improvement in  $\chi^2$  no longer results. Of course, this procedure is only worthwhile when the model gives a reasonably good account of the data. Eventually, we end up at:

```
XSPEC12>fit
Chi-Squared   Lvl Fit param # 1    2    3    4
      5      6      7
224.887   -3   0.2804    0.   0.1000   4.000
  0.5000   3.2000E-02  313.0
224.792   -4   0.2835    0.   0.1000   4.000
  0.5000   3.2000E-02  314.5
224.791   -5   0.2837    0.   0.1000   4.000
  0.5000   3.2000E-02  314.6
-----
Variances and Principal axes :
      1    7
4.64E-05 | -1.00 0.00
3.78E+01 | 0.00 -1.00
-----
-----
Model: phabs[1]( cflow[2] )
Model Fit Model Component Parameter Unit    Value
par  par comp
  1  1  1  phabs    nH    10^22   0.2837   +/- 0.1051E-01
  2  2  2  cflow    slope          0.   frozen
  3  3  2  cflow    lowT    keV    0.1000   frozen
  4  4  2  cflow    highT   keV    4.000   frozen
```

```

5 5 2 cflow Abundanc 0.5000 frozen
6 6 2 cflow Redshift 3.2000E-02 frozen
7 7 2 cflow norm 314.6 +/- 6.147
-----
Chi-Squared = 224.7912 using 168 PHA bins.
Reduced chi-squared = 1.354164 for 166 degrees of freedom
Null hypothesis probability = 1.616E-03

```

The final value of  $\chi^2$  is much better than the original, but is not quite acceptable. However, the current model has only two free parameters: further explorations of parameter space would undoubtedly improve the fit.

We'll leave this example and move on to look at another kind of simultaneous fitting: one where the same model is fitted to two different data files. This time, not all the parameters will be identical. The massive X-ray binary Centaurus X-3 was observed with the LAC on *Ginga* in 1989. Its flux level before eclipse was much lower than the level after eclipse. Here, we'll use XSPEC to see whether spectra from these two phases can be fitted with the same model, which differs only in the amount of absorption. This kind of fitting relies on introducing an extra dimension, the *group*, to the indexing of the data files. The files in each group share the same model but not necessarily the same parameter values, which may be shared as common to all the groups or varied separately from group to group. Although each group may contain more than one file, there is only one file in each of the two groups in this example. Groups are specified with the data command, with the group number preceding the file number, like this:

```

XSPEC12> da 1:1 losum 2:2 hisum
Net count rate (cts/s) for file 1 140.1 +/- 0.3549
using response (RMF) file... ginga_lac.rsp
Net count rate (cts/s) for file 2 1371. +/- 3.123
using response (RMF) file... ginga_lac.rsp
2 data sets are in use

```

Here, the first group makes up the file `losum.pha`, which contains the spectrum of all the low, pre-eclipse emission. The second group makes up the second file, `hisum.pha`, which contains all the high, post-eclipse emission. Note that file number is “absolute” in the sense that it is independent of group number. Thus, if there were three files in each of the two groups (`lo1.pha`, `lo2.pha`, `lo3.pha`, `hi1.pha`, `hi2.pha`, and `hi3.pha`, say), rather than one, the six files would be specified as **da** 1:1 lo1 1:2 lo2 1:3 lo3 2:4 hi1 2:5 hi2 2:6 hi3. The **ignore** command works, as usual, on file number, and does not take group number into account. So, to ignore channels 1–3 and 37–48 of both files:

```

XSPEC12> ignore 1-2:1-3 37-48

```

The model we'll use at first to fit the two files is an absorbed power law with a high-energy cut-off:

```
XSPEC12> mo phabs * highecut (po)
```

After defining the model, the user is prompted for two sets of parameter values, one for the first group of data files (`losum.pha`), the other for the second group (`hisum.pha`). Here, we'll enter the absorption column of the first group as  $10^{24} \text{ cm}^{-2}$  and enter the default values for all the other parameters in the first group. Now, when it comes to the second group of parameters, we enter a column of  $10^{22} \text{ cm}^{-2}$  and then enter defaults for the other parameters. The rule being applied here is as follows: to tie parameters in the second group to their equivalents in the first group, take the default when entering the second-group parameters; to allow parameters in the second group to vary independently of their equivalents in the first group, enter different values explicitly:

```
XSPEC12>mo phabs*highecut(po)
Model: phabs[1]*highecut[2]( powerlaw[3] )
Input parameter value, delta, min, bot, top, and max values for ...
Current:      1   0.001      0      0  1E+05  1E+06
DataGroup 1:phabs:nH>100
Current:      10   0.01  0.0001   0.01  1E+06  1E+06
DataGroup 1:highecut:cutoffE>/
Current:      15   0.01  0.0001   0.01  1E+06  1E+06
DataGroup 1:highecut:foldE>/
Current:       1   0.01    -3    -2     9    10
DataGroup 1:powerlaw:PhoIndex>/
Current:       1   0.01      0      0  1E+24  1E+24
DataGroup 1:powerlaw:norm>/
Current:     100   0.001      0      0  1E+05  1E+06
DataGroup 2:phabs:nH>1
Current:      10   0.01  0.0001   0.01  1E+06  1E+06
DataGroup 2:highecut:cutoffE>/*
```

```
-----
Model: phabs[1]*highecut[2]( powerlaw[3] )
Model Fit Model Component Parameter Unit      Value      Data
par  par comp
      group
1  1  1  phabs   nH    10^22  100.0  +/-  0.    1
2  2  2  highecut cutoffE keV    10.00  +/-  0.    1
3  3  2  highecut foldE  keV    15.00  +/-  0.    1
4  4  3  powerlaw PhoIndex      1.000  +/-  0.    1
5  5  3  powerlaw norm          1.000  +/-  0.    1
6  6  4  phabs   nH    10^22  1.000  +/-  0.    2
7  2  5  highecut cutoffE keV    10.00  = par  2    2
8  3  5  highecut foldE  keV    15.00  = par  3    2
9  4  6  powerlaw PhoIndex      1.000  = par  4    2
10 5  6  powerlaw norm          1.000  = par  5    2
-----
```

```
Chi-Squared = 2.0263934E+07 using 66 PHA bins.
```

```
Reduced chi-squared = 337732.2 for 60 degrees of freedom
Null hypothesis probability = 0.
```

Notice how the summary of the model, displayed immediately above, is different now that we have two groups, as opposed to one (as in all the previous examples). We can see that of the 10 model parameters, 6 are free (i.e., 4 of the second group parameters are tied to their equivalents in the first group). Fitting this model results in a huge  $\chi^2$  (not shown here), because our assumption that only a change in absorption can account for the spectral variation before and after eclipse is clearly wrong. Perhaps scattering also plays a role in reducing the flux before eclipse. This could be modeled (simply at first) by allowing the normalization of the power law to be smaller before eclipse than after eclipse. To decouple tied parameters, we change the parameter value in the second group to a value—any value—different from that in the first group (changing the value in the first group has the effect of changing both without decoupling). As usual, the **newpar** command is used:

```
XSPEC12>newpar 10 1
  7 variable fit parameters
Chi-Squared = 2.0263934E+07 using 66 PHA bins.
Reduced chi-squared = 343456.5 for 59 degrees of freedom
Null hypothesis probability = 0.
XSPEC12>fit
...
-----
Model: phabs[1]*highecut[2]( powerlaw[3] )
Model Fit Model Component Parameter Unit Value Data
par par comp
group
1 1 1 phabs nH 10^22 20.23 +/- 0.1823 1
2 2 2 highecut cutoffE keV 14.68 +/- 0.5552E-01 1
3 3 2 highecut foldE keV 7.430 +/- 0.8945E-01 1
4 4 3 powerlaw PhoIndex 1.187 +/- 0.6505E-02 1
5 5 3 powerlaw norm 5.8958E-02 +/- 0.9334E-03 1
6 6 4 phabs nH 10^22 1.270 +/- 0.3762E-01 2
7 2 5 highecut cutoffE keV 14.68 = par 2 2
8 3 5 highecut foldE keV 7.430 = par 3 2
9 4 6 powerlaw PhoIndex 1.187 = par 4 2
10 7 6 powerlaw norm 0.3123 +/- 0.4513E-02 2
-----
Chi-Squared = 15424.73 using 66 PHA bins.
Reduced chi-squared = 261.4362 for 59 degrees of freedom
Null hypothesis probability = 0.
```

After fitting, this decoupling reduces  $\chi^2$  by a factor of six to 15,478, but this is still too high. Indeed, this simple attempt to account for the spectral variability in terms of “blanket” cold absorption and scattering does not work. More sophisticated models, involving additional components and partial absorption, should be investigated.

## 4.4 Using XSPEC to Simulate Data: an Example from ASCA

In several cases, analyzing simulated data is a powerful tool to demonstrate feasibility. For example:

*To support an observing proposal.* That is, to demonstrate what constraints a proposed observation would yield.

*To support a hardware proposal.* If a response matrix is generated, it can be used to demonstrate what kind of science could be done with a new instrument.

*To support a theoretical paper.* A theorist could write a paper describing a model, and then show how these model spectra would appear when observed. This, of course, is very like the first case.

Here, we'll use XSPEC to see how an ASCA observation of the elliptical galaxy NGC 4472 can constrain the condition of the hot gas. The first step is to define a model on which to base the simulation. The way XSPEC creates simulated data is to take the current model, convolve it with the current response matrix, while adding noise appropriate to the integration time specified. Once created, the simulated data can be analyzed in the same way as real data to derive confidence limits.

We begin by looking in the literature for the best estimate of the NGC 4472 spectrum. *BBXRT* observed the galaxy in 1990 and the results were published in Serlemitsos et al., (1993). They found a flux in the 0.5–4.5 keV range of  $6.7 \times 10^{-12} \text{ erg cm}^{-2} \text{ s}^{-1}$ , a temperature range of  $0.74 < kT < 0.98$ , an abundance range (as a fraction of solar) of  $0.09 < A < 0.46$  and a column range of  $5 \times 10^{20} < N_H < 3.7 \times 10^{21} \text{ cm}^{-2}$ . A Raymond-Smith spectral model was found to give a good fit. We specify this model at first with the median parameter values, except for the normalization of the Raymond-Smith, which we leave at its default value of unity at first (but adjust later):

```
XSPEC12>mo pha(ray)
  Model: phabs[1]( raymond[2] )
Input parameter value, delta, min, bot, top, and max values for ...
Current:      1    0.001      0      0    1E+05    1E+06
phabs:nH>0.21
Current:      1    0.01     0.008    0.008     64     64
raymond:kT>0.86
Current:      1   -0.001      0      0      5      5
raymond:Abundanc>0.27
Current:      0   -0.001      0      0      2      2
raymond:Redshift>/*

-----
Model: phabs[1]( raymond[2] )
Model Fit Model Component Parameter Unit    Value
par  par comp
1  1  1  phabs   nH      10^22    0.2100   +/-    0.
2  2  2  raymond kT      keV     0.8600   +/-    0.
3  3  2  raymond Abundanc 0.2700   frozen
4  4  2  raymond Redshift  0.       frozen
5  5  2  raymond norm     1.000    +/-    0.
```

---

We now can derive the correct normalization by using the commands **dummyrsp**, **flux** and **newpar**. That is, we'll determine the flux of the model with the normalization of unity (this requires a response matrix to cover the *BBXRT* band—we use a dummy response here). We then work out the new normalization and reset it:

```
XSPEC12> dummy 0.5 4.5
XSPEC12> flux 0.5 4.5
Model flux 0.2802 photons ( 4.9626E-10 ergs)cm**-2 s**-1 ( 0.500- 4.500)
XSPEC12> newpar 5 0.014
3 variable fit parameters
XSPEC12> flux
Model flux 3.9235E-03 photons ( 6.9476E-12 ergs)cm**-2 s**-1 ( 0.500- 4.500)
```

Here, we have changed the value of the normalization (the fifth parameter) from 1 to  $6.7 \times 10^{-12} / 4.78 \times 10^{-10} = 0.014$  to give the flux observed by *BBXRT* ( $6.7 \times 10^{-12} \text{ erg cm}^{-2} \text{ s}^{-1}$  in the energy range 0.5–4.5).

The simulation is initiated with the command **fakeit**. If the argument `none` is given, the user will be prompted for the name of the response matrix. If no argument is given, the current response will be used:

```
XSPEC12> fakeit none
For fake data, file #1 needs response file: s0c1g0234p40e1_512_lav0_8i
... and ancillary response file: none
```

There then follows a series of prompts asking the user to specify whether he or she wants counting statistics (yes!), the name of the fake data (file `ngc4472_sis.fak` in our example), and the integration time *T* (40,000 seconds – `cornorm` can be left at its default value).

```
Use counting statistics in creating fake data? (y) /
Input optional fake file prefix (max 4 chars): /
Fake data filename (s0c1g0234p40e1_512_lav0_8i.fak) [/ to use default]:
ngc4472_sis.fak
T, cornorm (1, 0): 40000
Net count rate (cts/s) for file 1 0.3563 +/- 3.0221E-03
using response (RMF) file... s0c1g0234p40e1_512_lav0_8i.rsp
Chi-Squared = 188.6545 using 512 PHA bins.
Reduced chi-squared = 0.3706375 for 509 degrees of freedom
Null hypothesis probability = 1.00
```

We now have created a file containing a simulated spectrum of NGC 4472. As is usual before fitting, we need to check which channels to ignore. This time, we'll examine the actual

numbers of counts in each channel and reject those that have fewer than 20 per channel. We use **ipplot** counts and see that our criterion requires us to ignore channels 1–15 and 76–512:

```
XSPEC12>ignore 1-15 76-**
Chi-Squared = 63.30437 using 60 PHA bins.
Reduced chi-squared = 1.110603 for 57 degrees of freedom
Null hypothesis probability = 0.264
```

As expected,  $\chi^2$  is reasonable even before fitting because the model and the data have the same shape. But the point of this simulation is to determine confidence ranges. First, we thaw the value of the abundance (fixed by default), fit and then use the **error** command:

```
XSPEC12> thaw 3
Number of variable fit parameters = 4
XSPEC12>fit
Chi-Squared  Lvl Fit param # 1 2 3 4
5
55.3176 -3 0.2309 0.8569 0.2772 0.
1.4322E-02
55.2946 -4 0.2320 0.8565 0.2784 0.
1.4322E-02
55.2945 -5 0.2321 0.8565 0.2784 0.
1.4322E-02
-----
Variances and Principal axes :
1 2 3 5
1.51E-08 | -0.03 -0.01 0.03 1.00
1.02E-05 | 0.39 0.91 -0.11 0.03
9.98E-05 | -0.91 0.40 0.11 -0.03
2.32E-04 | -0.15 -0.06 -0.99 0.03
-----
Model: phabs[1] ( raymond[2] )
Model Fit Model Component Parameter Unit Value
par par comp
1 1 1 phabs nH 10^22 0.2321 +/- 0.9426E-02
2 2 2 raymond kT keV 0.8565 +/- 0.5048E-02
3 3 2 raymond Abundanc 0.2784 +/- 0.1510E-01
4 4 2 raymond Redshift 0. frozen
5 5 2 raymond norm 1.4322E-02 +/- 0.5423E-03
-----
Chi-Squared = 55.29454 using 60 PHA bins.
Reduced chi-squared = 0.9874024 for 56 degrees of freedom
Null hypothesis probability = 0.502
XSPEC12>err 1 2 3
Parameter Confidence Range ( 2.706)
1 0.217009 0.248102
2 0.847909 0.864666
3 0.254807 0.304992
```



These confidence ranges show that an *ASCA* observation would definitely constrain the parameters, especially the column and abundance, more tightly than the original *BBXRT* observation. Of course, whether these constraints are sufficient depends on the theories being tested. When producing and analyzing simulated data, it is crucial to keep in mind the purpose of the proposed observation, for the potential parameter space that can be covered with simulations is almost limitless.

## 4.5 Producing Plots: Modifying the Defaults

The final results of using XSPEC are usually one or more tables containing confidence ranges and fit statistics, and one or more plots showing the fits themselves. So far, all the plots shown have the default settings, but it is possible to edit plots to get closer to the appearance what you want.

The plotting package used by XSPEC is PGPLOT, which is comprised of a library of low-level tasks. At a higher level is QDP/PLT, the interactive program that forms the interface between the XSPEC user and PGPLOT. QDP/PLT has its own manual; it also comes with on-line help. Here, we show how to make some of the most common modifications to plots.

To initiate interactive plotting in XSPEC, use the command **ipplot** instead of the usual **plot**. In this example, we'll take the simulated *ASCA* SIS spectrum of the previous section and make the following modifications to the **data** plot:

Change the aspect ratio

Change the labels

Rescale the x-axis and y-axis

Change the y-axis to be a logarithmic scale

Thicken the lines and make the characters smaller to make the hardcopy look better

Produce a postscript file

After the **ipplot** command, the plot itself appears, followed by the QDP/PLT prompt:

```
XSPEC12> setplot energy
```

```
XSPEC12> ipplot data
```

```
PLT>
```

The first thing we'll do is change the aspect ratio of the box that contains the plot (*viewport* in QDP terminology). The viewport is defined by the coordinates of the lower left and upper right corners of the page, normalized so that the width and height of the page are unity. The labels fall outside the viewport, so if the full viewport were specified, only the plot would appear. The default box has a viewport with corners at (0.1, 0.1) and (0.9, 0.9). For our purposes, we want a viewport with corners at (0.2, 0.2) and (0.8, 0.7): with this size and shape, the hardcopy will fit nicely on the

page and not have to be reduced for photocopying. To change the viewport, use the command *viewport* followed by the coordinates:

```
PLT> viewport 0.2 0.2 0.8 0.7
```

Next we want to change two of the labels: the label at the top, which currently says only *data*, and the label that specifies the filename. This change is a straightforward one using the *label* command, which takes as arguments a location description and the text string:

```
PLT> label top Simulated Spectrum of NGC 4472
PLT> label file ASCA SIS
```

Other location descriptors are available, including *x* and *y* for the x-axis and y-axis, respectively. To get help on a QDP command, type *help* followed by the name of the command at the PLT> prompt. Note that QDP commands can be abbreviated, just like XSPEC commands. To see the results of changing the viewport and the labels, just enter the command *plot*:

```
PLT> plot
```

The two changes we want to make next are to rescale the axes and to change the y-axis to a logarithmic scale. The commands for these changes also are straightforward: the *rescale* command takes the minimum and maximum values as its arguments, while the *log* command takes *x* or *y* as arguments:

```
PLT> rescale x 0.4 2.5
PLT> rescale y 0.01 1
PLT> log y
PLT> plot
```

To revert to a linear scale, use the command *log off y*. All that is left to change are the thickness of the lines (the default, least for postscript files that are turned into hardcopies, is too fine) and the size of the characters (we want slightly smaller characters). The *lwidth* command does the former: it takes a width as its argument: the default is 1: we'll reset it to 3. The *csize* command does the latter, taking a normalization as its argument. One (1) will not change the size, a number less than one will reduce it and a number bigger than one will increase it.

```
PLT> lwidth 3
PLT> csize 0.8
PLT> plot
```

Finally, to produce a postscript file that we can print, we use the

```
PLT> hardcopy ngc4472_sis.ps/ps
```

```
PLT> quit
```

Here, we have given the file the name `ngc4472_sis.ps`. It will be written into the current directory. The suffix `ps` tells the program to produce a postscript file. The `quit` command returns us to the `XSPEC12>` prompt.

The result of all this manipulation is shown proudly in Figure G.

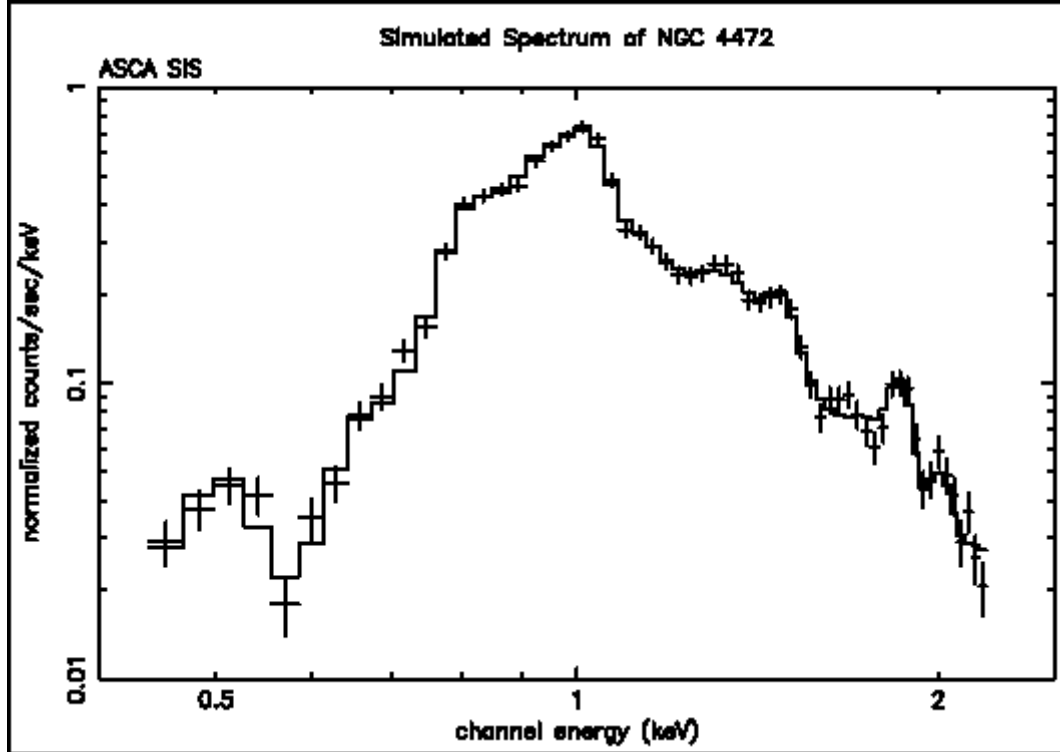


Figure G: A simulated ASCA SIS spectrum of NGC 4472 produced to show how a plot can be modified by the user.

## 4.6 INTEGRAL/SPI

### 4.6.1 A Walk Through Example

Consider an observation of the Crab, for which a (standard)  $5^\circ \times 5^\circ$  dithering observation strategy was employed. Since the Crab (pulsar and nebular components are of course un-resolvable at INTEGRAL's spatial resolution) is by far the brightest source in its immediate region of the sky, and its position is precisely known, we can opt not to perform SPI or IBIS imaging analysis prior to XSPEC analysis. We thus run the standard INTEGRAL/SPI analysis chain on detectors 0-18 up to the SPIHIST level for (or BIN\_I level in the terminology of the INTEGRAL documentation), selecting the "PHA" output option. We then run SPIARF, providing the name of the PHA-II file just created, and selecting the "update" option in the `spiarf.par` parameter file (you should refer to the SPIARF documentation prior to this step if it is unfamiliar). The celestial coordinates for the Crab are provided in decimal degrees (RA, Dec = 83.63, 22.01) interactively or by editing the parameter file. This may take a few minutes, depending on the speed of your computer and the

length of your observation. Once completed, SPIARF must be run one more time, setting the "bkg\_resp" option to "y"; this creates the response matrices to be applied to the background model, and updates the PHA-II response database table accordingly. Then SPIRMF, which interpolates the template RMFs to the users desired spectral binning, also writes information to the PHA response database table to be used by XSPEC. Finally, you should run SPIBKG\_INIT, which will construct a set of bbackground spectral templates to initialize the SPI background model currently installed in XSPEC (read the FTOOLS help for that utility carefully your first time). You are now ready to run XSPEC; a sample session might look like this (some repetitive output has been suppressed):

```
%
% xspec

                XSPEC version: 12.0.10alpha
        Build Date/Time: Thu Oct  2 17:14:21 2003

XSPEC>package require Integral 1.0
1.0
XSPEC>data ./myDataDir/rev0044_crab.pha{1-19}

19 spectra  in use

RMF # 1
    Using Response (RMF) File           resp/comp1_100x100.rmf
RMF # 2
    Using Response (RMF) File           resp/comp2_100x100.rmf
RMF # 3
    Using Response (RMF) File           resp/comp3_100x100.rmf

Using Multiple Sources

For Source # 1
    Using Auxiliary Response (ARF) Files
        resp/rev0044_100ch_crab_cmp1.arf.fits
        resp/rev0044_100ch_crab_cmp2.arf.fits
        resp/rev0044_100ch_crab_cmp3.arf.fits

For Source # 2
    Using Auxiliary Response (ARF) Files
        resp/rev0044_100ch_bkg_cmp1.arf.fits
        resp/rev0044_100ch_bkg_cmp2.arf.fits
```

resp/rev0044\_100ch\_bkg\_cmp3.arf.fits

Source File: ./myDataDir/rev0044\_crab.pha{1}

Net count rate (cts/s) for Spectrum No. 1      3.7011e+01      +/- 1.2119e-01

Assigned to Data Group No. : 1

Assigned to Plot Group No. : 1

Source File: ./myDataDir/rev0044\_crab.pha{2}

Net count rate (cts/s) for Spectrum No. 2      3.7309e+01      +/- 1.2167e-01

Assigned to Data Group No. : 1

Assigned to Plot Group No. : 2

...

Source File: ./myDataDir/rev0044\_crab.pha{19}

Net count rate (cts/s) for Spectrum No. 19      3.6913e+01      +/- 1.2103e-01

Assigned to Data Group No. : 1

Assigned to Plot Group No. : 19

XSPEC>mo 1:crab po

Input parameter value, delta, min, bot, top, and max values for ...

1	PhoIndex	1.0000E+00	1.0000E-02	-3.0000E+00
-2.0000E+00	9.0000E+00	1.0000E+01		

crab::powerlaw:PhoIndex>2.11 0.01 1.5 1.6 2.5 2.6

2	norm	1.0000E+00	1.0000E-02	0.0000E+00
0.0000E+00	1.0000E+24	1.0000E+24		

crab::powerlaw:norm>8. 0.1 1. 2. 18. 20.

...

XSPEC>mo 2:bkg spibkg5

Input parameter value, delta, min, bot, top, and max values for ...

1	Par_1	0.0000E+00	1.0000E-02	-2.0000E-01
-1.5000E-01	1.5000E-01	2.0000E-01		

bkg::spibkg5:Par\_1>/\*

...

---

XSPEC>ign 1-19:68-80

...

```
XSPEC>ign 1-19:90-100
```

```
...
```

```
XSPEC>fit
```

```
Number of trials and critical delta: 10 1.0000000E-02
```

```
...
```

```
=====
```

```
Model bkg:spibkg5 Source No.: 2 Active/On
```

```
Model Component Name: spibkg5 Number: 1
```

N	Name	Unit	Value		Sigma
1	Par_1		9.0650E-03	+/-	2.8651E-03
2	Par_2		1.6174E-02	+/-	3.4778E-03
...					
25	Par_25		-1.9537E-02	+/-	6.1429E-03
26	norm		9.7286E-01	+/-	1.3527E-03

```
=====
```

```
Model crab:powerlaw Source No.: 1 Active/On
```

```
Model Component Name: powerlaw Number: 1
```

N	Name	Unit	Value		Sigma
1	PhoIndex		2.1163E+00	+/-	1.8946E-02
2	norm		1.1390E+01	+/-	8.1414E-01

```
Chi-Squared = 1.8993005E+03 using 1463 PHA bins.
```

```
Reduced chi-squared = 1.3235544E+00 for 1435 degrees of freedom
```

```
Null hypothesis probability = 1.5268098E-15
```

```
XSPEC>
```

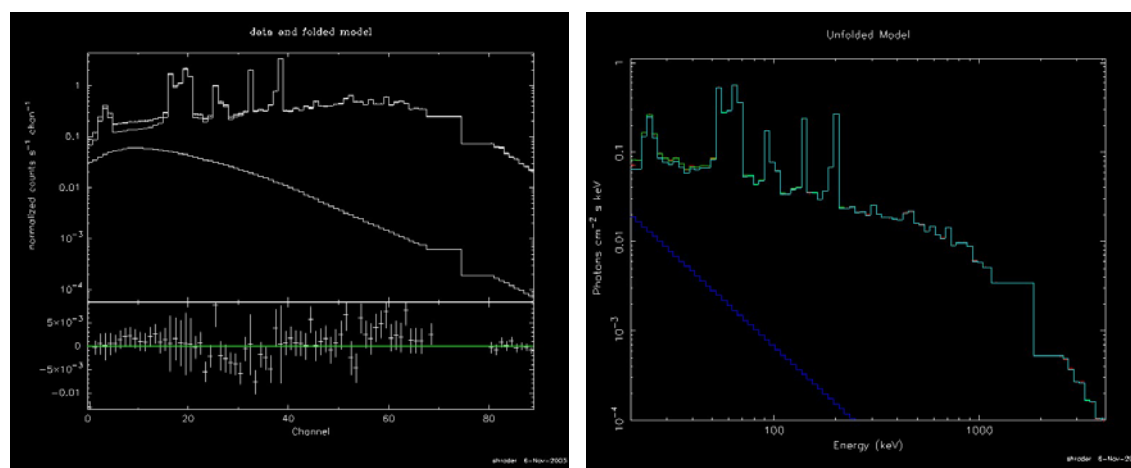
Note that the syntax used for the data statement (appended curly bracket, specifying use of spectra 1-19), and the separate model commands, which are indexed and named (in this case simply "crab" for the source of interest and "bkg" for the background model, "spibkg\_lo". These commands are described in detail elsewhere in this document, as are the spibkg\_lo, spibkg\_med and spibkg\_hi models. In this case, 100 logarithmically-spaced energy bins spanning the nominal 20-8000 keV band of the SPI instrument were used.

In this example, only one dither-point was used to solve for the Crab spectrum, and the background. The simple assumption of a single background spectrum (i.e. no detector-to-detector

variations) was assumed. In general, and particularly for fainter sources, a much larger number of spectra will be needed for a solution (and even for the Crab, the quality of the fit, and the accuracy of the inferred parameters can be improved). Also, detector-to-detector and/or time (i.e. pointing-to-pointing) variations will need to be considered. This can be accomplished using the data-grouping feature of XSPEC, which will be described subsequently. Also notice that channels between about 70 and 80 were ignored; this is because there are detector electronic effects contaminating the single-event data for energies from  $\sim 1250$ - $1400$  keV (refer to the [SPI data analysis manual](#) for additional discussion), and that there are a lot of (scientifically uninteresting) background model parameters. Also, the highest energies were ignored, since the source flux becomes insignificant relative to the background.

Some results are illustrated below. These plots were generated with the sequence of commands:

```
XPSEC> setplot group 1-19
XSPEC> plot ldata res
...
XSPEC> plot ufspec
```



Note that without the "setplot group" command, XSPEC would plot 19 sets of spectral data, models and residuals. This can become confusing, especially as the number of spectra included in an analysis becomes much larger than 19! On the other hand, it can be useful to divide the data into subsets for plotting purposes, e.g. setplot group 1-6 7-12 13-19, to get an idea of relative shadowing effects of the coded-mask. The left hand plot illustrates the source model, the background model, the total model (i.e. source + background), and the data (here in count rates per channel). The right hand plot illustrates the "unfolded model" (blue, power-law curve), the summed model, and the data as a photon flux. A possible source of confusion is the similarity of the background model curves plotted in these two separate representations. The explanation is that the background, which is dominated by instrumental contributions, is modeled in detector count space (i.e. the background

response matrix has unit effective area. Thus, to be strictly correct, the right-hand plot is a hybrid of the photon source model and the detector-rate background model. We further note that at the present time, XSPEC does not have the capability to plot (or store and manipulate) the background subtracted data. This is a feature under consideration for a future release.

If we had chosen a observation containing more than a single source, the procedure would have been similar, except that the sequence of model commands would be extended, e.g.

```
XSPEC>data  ./MyDataDir/GCDE_aug_03.pha{1-475}
...
XSPEC> model 1:1e1740 po
...
XSPEC> model 2:gx1_4 po
...
XSPEC> model 3:bkg spibkg_lo
...
```

Here data from the Galactic Center deep exposure campaign were loaded, and two sources are sought. In this case, a much larger number of spectra were loaded (475 spectra corresponds to one full 5×5 dither using all 19 detectors).

In this case, the simple approach of applying constant background (i.e. no detector-to-detector or pointing-to-pointing variation) to the full data set is likely to be a poor approximation. A more realistic approach would be to use the XSPEC grouping capability to handle such variations in the background solution. This can be accomplished in the usual manner (refer to the description of the grouping command in this document), however, it can become tedious in terms of the required command line inputs. For example, to establish a separate data group for each detector for a long (e.g. 5×5 dither) observations, a sequence of commands such as this would be required:

```
XSPEC> data  1:1      ./MyDataDir/rev0044_Crab.pha.fits{1}
XSPEC> data  2:2      ./MyDataDir/rev0044_Crab.pha.fits{2}
XSPEC> data  3:3      ./MyDataDir/rev0044_Crab.pha.fits{3}
...
XSPEC> data  19:19    ./MyDataDir/rev0044_Crab.pha.fits{19}
XSPEC> data  1:20     ./MyDataDir/rev0044_Crab.pha.fits{20}
XSPEC> data  2:21     ./MyDataDir/rev0044_Crab.pha.fits{21}
XSPEC> data  3:22     ./MyDataDir/rev0044_Crab.pha.fits{22}
...
XSPEC> data  19:38    ./MyDataDir/rev0044_Crab.pha.fits{38}
```



```

XSPEC> data    1:39          /MyDataDir/rev0044_Crab.pha.fits{39}
XSPEC> data    2:40          ./MyDataDir/rev0044_Crab.pha.fits{40}
XSPEC> data    3:41          ./MyDataDir/rev0044_Crab.pha.fits{41}
...
XSPEC> data   18:474         ./MyDataDir/rev0044_Crab.pha.fits{474}
XSPEC> data   19:475         ./MyDataDir/rev0044_Crab.pha.fits{475}

```

One might then for example, make a first cut attempt by fitting a constant background. Then, as a next step, one might allow the normalization terms of the background model to vary over the groups (i.e. over the detector plane). This is accomplished with the "untie" command, using the following sequence:

```

XSPEC> untie    bkg:52
XSPEC> untie    bkg:78
XSPEC> untie    bkg:104
XSPEC> untie    bkg:130
XSPEC> untie    bkg:156
XSPEC> untie    bkg:182
XSPEC> untie    bkg:208
XSPEC> untie    bkg:234
XSPEC> untie    bkg:260
XSPEC> untie    bkg:286
XSPEC> untie    bkg:312
XSPEC> untie    bkg:338
XSPEC> untie    bkg:364
XSPEC> untie    bkg:390
XSPEC> untie    bkg:416
XSPEC> untie    bkg:442
XSPEC> untie    bkg:468
XSPEC> untie    bkg:487

```

Note that use of the "bkg" identifier, which associates the parameters index with the background model. The specific sequence of numbers use here requires some explanation; the particular background model employed has 25 parameters (which simply correspond in rank order to the 25 most variable individual bins), and a normalization term, i.e. parameter 26. Thus, the normalization for the second detector group is parameter 52, for the third parameter 78, and so on. Similar command sequences can be used to untie additional background model parameters. Supposing that we did this and refitted the data. We then might, for example wish to go back and freeze the individual normalization terms with the freeze command:

```
XSPEC> freeze bkg:26
XSPEC> freeze bkg:52
...
XSPEC> freeze bkg:487
```

By now though, you probably get the idea that this all requires an unreasonable amount of command-line input. To circumvent this problem, a number of INTEGRAL/SPI specific "tcl" scripts are available which greatly streamline this process.

## 4.6.2 INTEGRAL Specific Command Line Scripts

### 4.6.2.1 *SPIdata*

The SPIdata procedure, which when installed can be treated as an XSPEC command, greatly facilitates the data initialization step. For example, the command

```
XSPEC> SPIdata ./MyData/Dir/rev0044_crab.pha 475 det Y
```

Opens the Crab observation spectral data file, reads the 475 spectra into memory, grouping them by detector. The "Y" then indicates that, yes, I wish to ignore the spectral data channels corresponding to the known detector-electronic noise contamination (this is the default). Instead of "det" as the grouping option I could have selected "time" to group by time (quantized into dither-pointing intervals). A "-" lead to the data being initialized into a single group. The command:

```
XSPEC> SPIdata ./MyData/Dir/rev0044_crab.pha 475
```

Reads the 475 spectra into a single data group, and ignores the undesirable channels. If you forget all this, the command

```
XSPEC> SPIdata -h
```

will remind you. The scripts SPIuntie, and SPIfreeze have similar command-line syntax.

#### 4.6.2.2 *SPIuntie and SPIfreeze*

```
XSPEC> SPIuntie bkg 475 19 -1
```

The SPIuntie command script will accomplish the same result as the sequence of "untie" commands in the INTEGRAL/SPI example presented in this document. In that case, we had loaded 475 spectra associated with a single 5×5-dither pattern centered on the Crab nebula. The spectra were grouped by detector, which is a common approach to SPI analysis given the known detector-to-detector variations in the background rates. Suppose after an initial fitting pass, for which we assumed a single background spectrum, we now wish to untie the individual data group (i.e. detector) background models. This can be accomplished by issuing 25 "untie" commands as previously noted, or in a single command line using the SPIuntie command:

```
XSPEC> SPIuntie bkg 475 19 -1
```

```
untie bkg:52
```

```
Chi-Squared = 1.2030200E+04 using 1615 PHA bins.
Reduced chi-squared = 7.5852458E+00 for 1586 degrees of freedom
Null hypothesis probability = 0.0000000E+00
```

```
untie bkg:78
```

```
Chi-Squared = 1.2030200E+04 using 1615 PHA bins.
Reduced chi-squared = 7.5900314E+00 for 1585 degrees of freedom
Null hypothesis probability = 0.0000000E+00
```

```
untie bkg:104
```

```
renorm: no renormalization necessary
```

```
Chi-Squared = 1.2030200E+04 using 1615 PHA bins.
Reduced chi-squared = 7.5948231E+00 for 1584 degrees of freedom
Null hypothesis probability = 0.0000000E+00
```

```
...
```

One might then make a second pass at fitting the data, hopefully leading to improved statistics. Subsequently, additional background model parameters could be untied using the

SPIuntie procedure as well. For example, to untie three additional parameters over the full data set<sup>2</sup>, the command syntax is:

```
XSPEC> SPIuntie bkg 475 19 1 3
...
```

This will untie the first 3 parameters of the background model identified by "bkg", i.e. equivalent to issuing  $(475-1) \times 3$  individual untie commands. Note that you can always be reminded of the command-line argument definitions by typing "SPIuntie -h" at the XSPEC prompt.

Suppose now that you are satisfied with the relative background normalization terms, and wish to freeze them at their current values for subsequent fitting passes. This could be accomplished using the SPIfreeze command script:

```
XSPEC> SPIfreeze bkg 475 -1
XSPEC12>SPIfreeze bkg 19 1 -1
freeze bkg:52 1
```

```
Chi-Squared = 6.6232600E+05 using 1805 PHA bins.
Reduced chi-squared = 3.7589444E+02 for 1762 degrees of freedom
Null hypothesis probability = 0.0000000E+00
```

```
freeze bkg:78
```

```
Chi-Squared = 6.5791894E+05 using 1805 PHA bins.
Reduced chi-squared = 3.7318148E+02 for 1763 degrees of freedom
Null hypothesis probability = 0.0000000E+00
```

```
...
```

As with the SPIuntie command script, typing "SPIfreeze -h" at the XSPEC prompt will scroll the command-line definitions to your screen.

---

<sup>2</sup> Note that the current SPI background models, which are documented elsewhere, are designed so that the parameter list is hierarchically ordered in terms of decreasing criticality. Thus, freeing the first parameter is likely to have the most significant impact on the statistics, the second parameter, the next most significant, and so on.



## 5. XSPEC commands

### 5.1 Summary of Commands

The following is a list of the commands available in XSPEC, together with a brief description of the purpose of each. The commands have been categorized under six headings: Control, Data, Fit, Model, Plot, and Setting. The Control commands contain the interface with the operating system: they cause commands to be executed, or user input written to disk, or control how much is output. The Data commands manipulate the data being analyzed, by reading data into the program or replacing spectra or their ancillary detector, background, correction, or efficiency (auxiliary response) arrays. Additionally data commands control the channels under analysis. The fit commands invoke the fitting routines, modify their behavior by interchanging fitting algorithms or statistics in use, fixing parameters, or perform statistical testing. The Model commands create or manipulate the model, adding or editing components, modifying parameters, or alternatively performing analytical calculations from a model. The Plot commands deal with all aspects of plotting. Finally the Setting commands sets variables that affect theoretical models.

Command	Category	Description
<b>abund</b>	SETTING	Set the abundance table.
<b>addcomp</b>	MODEL	Add a component to the model.
<b>addline</b>	MODEL	Add lines to a model
<b>arf</b>	DATA	Read an auxiliary response file.
<b>autosave</b>	CONTROL	Periodically save the XSPEC status.
<b>backgrnd</b>	DATA	Reset the files to be used for background subtraction.
<b>chatter</b>	CONTROL	Control the verbosity of XSPEC.
<b>corfile</b>	DATA	Reset the files to be used for background correction.
<b>cornorm</b>	DATA	Reset the normalization to be used in correcting the background.
<b>cosmo</b>	SETTING	Set $H_0$ , $q_0$ , and $\Lambda_0$
<b>cpd</b>	PLOT	Alias for <b>setplot</b> device.
<b>data</b>	DATA	Input one or more PHA data files.

Command	Category	Description
<b>delcomp</b>	MODEL	Delete a component from the model.
<b>diagrsp</b>	DATA	Diagonalize the current response for an ideal response.
<b>dummyrsp</b>	MODEL	Create a dummy response, covering a given energy range.
<b>editmod</b>	MODEL	Add, delete, or replace one component in the model.
<b>eqwidth</b>	MODEL	Calculate a model component's equivalent width.
<b>error</b>	FIT	Determine a single parameter confidence region.
<b>exec</b>	CONTROL	Execute a shell command from within XSPEC.
<b>exit</b>	CONTROL	Wind up any hardcopy plots and exit from XSPEC.
<b>extend</b>	MODEL	Extend the energy range over which the model is calculated.
<b>fakeit</b>	DATA	Produce simulated data files for sensitivity studies.
<b>fit</b>	FIT	Find the best fit model parameters.
<b>flux</b>	MODEL	Calculate the current model's flux over an energy range.
<b>freeze</b>	FIT	Do not allow a model parameter to vary during the fit.
<b>ftest</b>	FIT	Calculate the F-statistic between two model fits
<b>gain</b>	MODEL	Perform a simple modification of the response gain.
<b>goodness</b>	FIT	Monte Carlo calculation of goodness-of-fit.
<b>hardcopy</b>	PLOT	Spool the current plot to the printer.
<b>help</b>	CONTROL	Obtain help on XSPEC commands.

Command	Category	Description
<b>identify</b>	MODEL	List possible lines in the specified energy range.
<b>ignore</b>	DATA	Ignore a range of PHA channels in future fit operations.
<b>iplot</b>	PLOT	As plot command but interactive using PLT.
<b>log</b>	CONTROL	Open the log file to save output.
<b>lumin</b>	MODEL	Calculate the current model's luminosity over a given rest frame energy range and redshift.
<b>method</b>	FIT	Set the minimization method.
<b>model</b>	MODEL	Define the model to be used when fitting the data.
<b>modid</b>	MODEL	Guess line IDs in the model.
<b>newpar</b>	MODEL	Modify the model parameters.
<b>notice</b>	DATA	Restore a range of PHA channels for future operations.
<b>plot</b>	PLOT	Plot various information on the current plot device.
<b>query</b>	CONTROL	Switch on/off prompt to continue fitting.
<b>quit</b>	CONTROL	An alias for <b>exit</b>
<b>renorm</b>	FIT	Adjust the model norms, and/or control automatic renorming.
<b>response</b>	DATA	Reset the files used to determine the detector responses.
<b>save</b>	CONTROL	Save aspects of the current state to a command file.
<b>script</b>	CONTROL	Open the script file to save all commands input.
<b>setplot</b>	PLOT	Modify the plot device and other values used by the plot routines.
<b>show</b>	CONTROL	Display current file and model information.



Command	Category	Description
<b>source</b>	CONTROL	Execute a script file.
<b>statistic</b>	FIT	Change the fit statistic in use.
<b>steppar</b>	FIT	Step through a range of parameter values; perform a fit at each step.
<b>syscall</b>	CONTROL	Run a shell command.
<b>systematic</b>	MODEL	Set the model systematic error.
<b>tclout</b>	CONTROL	write xspec data to a tcl variable
<b>thaw</b>	FIT	Allow a model parameter to vary during the fit.
<b>thleqw</b>	MODEL	Calculates expected fluorescent line equivalent width.
<b>time</b>	CONTROL	Display elapsed time and other statistical information.
<b>uncertain</b>	FIT	Alias for error
<b>untie</b>	MODEL	Untie linked parameters.
<b>version</b>	CONTROL	Print XSPEC version and build date/time
<b>weight</b>	DATA	Change the weighting function used for chi-squared fits.
<b>xsect</b>	SETTING	Change the photoelectric absorption cross-sections in use.
<b>xset</b>	SETTING	Modify a number of XSPEC internal switches

## 5.2 *Description of Syntax*

The individual commands are treated in alphabetical order in the following section. The novice would be well-served by reading the treatments of the **data**, **model**, **newpar**, and **fit** commands, in that order, then the other commands as needed. The write-up for each command includes a brief description of the purpose, an outline of the correct syntax, a more detailed discussion of the command assumptions and purpose, and a series of examples. Some commands have one or more subcommands that are similarly described following the command.

In the command description, the syntax uses the following conventions.

<code>&lt;arg&gt;</code>	an argument to the command
<code>&lt;arg c&gt; ::= &lt;arg a&gt; &lt;arg b&gt;</code>	defines <code>&lt;arg c&gt;</code> as <code>&lt;arga&gt;</code> followed by <code>&lt;argb&gt;</code>
<code>&lt;arg&gt;...</code>	a repeated string of arguments of the same type
<code>[&lt;arg&gt;]</code>	is an optional argument
<code>&lt;arg a&gt;   &lt;arg b&gt;</code>	indicates a choice between an argument of <code>&lt;arg a&gt;</code> or <code>&lt;arg b&gt;</code>

Exceptional responses to the command prompt are :

empty line or line containing only spaces and tab characters	nothing performed, prompt repeated
/	any remaining arguments will have the values given on the last invocation of the command
<code>&lt;EOF&gt;</code> (Ctrl-D on Unix)	same as quit
/*	skip input and return to prompt. Defaults for prompted values will be used.
<code>?, ?command, command ?</code>	Print list of commands, or summary help for a single command

## Control Commands

### 5.2.1 autosave: set frequency of saving commands

Set or disable autosave, which saves the XSPEC environment to a file periodically.

**Syntax:** `autosave <option>`

where `<option>` is either `off` or a non-zero positive integer `N`. If the option is `off`, then auto-saving is disabled. If the option is `N`, the XSPEC environment is saved every `N` commands. The saving of the environment is equivalent to the command

```
XSPEC12>save all xautosav.xcm .,
```

*i.e.* both the file and model information is saved to the file `xautosav.xcm` in the local directory. Thus in case of an unexpected crash, the state of XSPEC before the crash can be restored with the command `source xautosav.xcm`. The default value for the auto-save option is 1.

### 5.2.2 chatter: set verbosity level

Control the verbosity of XSPEC.

**Syntax:** `chatter <chatter level> <log chatter>`

where `<chatter level>` and `<log chatter>` are integer values. The initial value for each argument is 10. Higher values will encourage XSPEC to tell the user more, lower values tell the user less, or make XSPEC “quieter.” `<chatter level>` applies to the terminal output, while

<log chatter> controls the verbosity in the log file. Currently, the maximum chattiness is 25. Values below five should be avoided, as they tend to make XSPEC far too obscure. Some commands may temporarily modify the chattiness, such as the **error** command. A chattiness of 25 will generate a lot of debug output.

#### Examples:

```
XSPEC12> chatter 10
// Set the terminal chattiness to 10, same as the initial value.
XSPEC12> chatter ,0
//Set the chattiness for the log file to very low.
//This setting essentially disables the log file output.
XSPEC12> chatter 5
//Make XSPEC very quiet.
XSPEC12> chatter 10 25
// Restore the terminal chattiness to the initial level,
// while in the log file XSPEC will tell all
// (particularly when new data files are read in)
```

### 5.2.3 exit, quit: exit program

The command to end the current XSPEC run.

**Syntax:**        **exit**

After an **exit**, the current plot files are closed. An <EOF> will have an identical result.

### 5.2.4 help: display manual or help for a specific command/theoretical model component

Obtain help on the XSPEC commands, their syntax, and examples of their use.

**Syntax:**        **help**    [<topic list>]

On the first invocation of the help command, an instance of a pdf file reader. By default Adobe Acrobat Reader 5.0.x) is started (a short delay may ensue). The Acrobat reader must be in the user's path. If this default is used, then subsequent calls to help will use this instance to display other help pages. help without arguments displays the XSPEC manual, with a bookmark index that allows random access to the help system.

The design allows for users to add help files for local models and scripts to the help system if they are placed in the help search path.

#### Examples:

```
XSPEC12> help
//show the entire manual.
XSPEC12> help fit
//Go to the help text for the fit command.
XSPEC12> help model pow
//Go to the help text for the powerlaw model.
XSPEC12> help appendices
//show the manual appendices (which document the user interface, the Cash
statistic, how to add models to XSPEC, a summary of PLT commands, and
associated FTOOLS and other programs for manipulating data).
XSPEC12>help appendix local
```

```
//show the appendix describing how to add local models
```

### 5.2.5 log: log the session output

Open a log file.

**Syntax:** `log [STAMP] <log file>`

where <log file> is the name of the file to be opened (default extension is `.log`). If no arguments are on the line, then the default file name is `xspec.log`. If <log file> matches the string `none`, then the current log file is closed. If the string `STAMP` is given as an argument then the log filename will include a data and time stamp. If <log file> has no suffix then the stamp is appended to the name and a `.log` suffix added. To change the chattiness level for the log file (ie. the amount of information written to the log file) use the `chatter` command. The default chatter level for the log file is 10.

Examples:

```
XSPEC12> log
//Turn on the log file (default xspec.log).}
XSPEC12> log none
//Close the log file.
XSPEC12> log mylog
//Open the log file (mylog.log)
XSPEC12> chatter , , 12
```

//Set the log file chattiness to 12.

### 5.2.6 query: set a default answer for prompts in scripts

Switch on/off the continue fitting questions.

**Syntax:** `query <option>`

where <option> is `yes`, `no`, or `on`. If `on` then the continue fitting question in `fit`, `steppar`, and `error` will be asked when the number of trials is exceeded. Also, when the number of trials to find the error is exceeded a question will be asked. For either of the other two options the questions will not be asked but the answer will be assumed to be `yes` or `no` depending on the value set. To ensure that fitting continues without any questions being asked use the command

```
XSPEC12> query yes
```

### 5.2.7 save: save the current session commands

Save aspects of the current state to a command file.

**Syntax:** `save <option> <filename>`

If no <filename> is given, then the file `save_xspec.xcm` is created. If you don't give the extension to the file name the default is `.xcm`. The values of <option> allowed are `model`, `files`, and `all`. The `model` option writes out commands to recreate the current model and parameter values; the `files` option writes out commands to read-in the current spectra, and the

all option does both of the above. The default option is model. To recover the saved context use the command

```
XSPEC12>source filename
Examples:
XSPEC12> save model fname
// Write out model commands to the file fname.xcm
XSPEC12> save
// Same as above, but save into file savexspec.xcm.
XSPEC12> save files fname
// Write out data file commands.
```

### 5.2.8 script: write commands to a script file

Open a script file.

**Syntax:**        **script** <script file>

where <script file> is the name of the file to be opened (default extension is .xcm). If no arguments are on the line, then the default file name is xspec.xcm. If <script file> matches the string none, then the current script file is closed. The script file saves all commands that are input. This command is useful for users who use the same set of commands repeatedly. Once a script file is written and saved, the user then can re-run the same set of commands on other data by

```
XSPEC12> source <script file>
```

Examples:

```
XSPEC12> script
// Turn on the script file (default xspec.xcm)
XSPEC12> script none
// Close the script file.
XSPEC12> script myscript
// Open the script file (myscript.xcm)
```

### 5.2.9 show: output current program state

List selected information to the user's terminal (and the log file, if open).

**Syntax:**        **show** [<selection>]

where <selection> is a key word to select the information to be printed. If omitted, it is the information last asked for. Initially, the default selection is all. (Note: to better integrate the usage of OGIP type-II files, much of the information given by “show files” in previous versions is now displayed by “show data.”)

Selections are:

```
XSPEC12> show all
//All the information
XSPEC12> show allfile
// All file information = files + noticed + rates
```

```

XSPEC12> show control
// XSPEC control information
XSPEC12> show free
// Free parameters
XSPEC12> show files
// File names, associated coefficients.
XSPEC12> show fit
//Fit information
XSPEC12> show model
//The model specification
XSPEC12> show noticed
//Channel ranges noticed for each file.
XSPEC12> show parameters
//Current model parameter values
XSPEC12> show parameters <n>
//Current settings for the <n>th model parameter.
XSPEC12> show pha
//Current data, error and model values for each channel
XSPEC12> show data
//synonym for show pha
XSPEC12> show response
//show responses loaded
XSPEC12> show abund
//show current solar abundance table
XSPEC12> show xsect
//show description of cross-section table
XSPEC12> show rates
//Folded model, correction rates for each file.

```

Note that show pha requires the chatter level to be set to  $\geq 11$

### 5.2.10 syscall: execute a shell command

Execute command in a shell.

**Syntax:**        **syscall**{[<shell command>]>

This command executes its arguments by passing them to the users current shell for execution. Thus file name globbing (*i.e.* wildcard expansion) are performed on the command before execution. This is in contrast to the exec command, which executes commands directly, without first passing them on to a shell.

If no arguments are given, then the command will start an interactive subshell.

### 5.2.11 tclout: create tcl variables from current state

Write internal xspec data to a tcl variable. This facility allows the manipulation of xspec data by tcl scripts, so that one can, for example, extract data from xspec runs and store in output files, format xspec output data as desired, use independent plotting software, etc.

**Syntax:**        **tclout** <option> [<par1>] [<par2>] [<par3>]>

tclout creates the tcl variable `$xspec_tclout`, which can then of course be set to any named variable. The allowed values of `<option>` are :

<code>?</code>	the valid options. Does not set <code>\$xspec_tclout</code> .
<code>arf n</code>	the auxiliary response filename(s) for spectrum <code>n</code> .
<code>backgrnd n</code>	background filename for spectrum <code>n</code>
<code>chatter</code>	current xspec chatter level.
<code>compinfo [&lt;mod&gt;:]n           [&lt;groupn&gt;]</code>	name, 1st parameter number and number of parameters of model component <code>n</code> , belonging to model w/ optional name <code>&lt;mod&gt;</code> and optional datagroup <code>&lt;groupn&gt;</code> .
<code>datagrp</code>	number of datagroups.
<code>datasets</code>	number of datasets.
<code>dof</code>	degrees of freedom in fit.
<code>eqwidth n</code>	last equivalent width calculated for spectrum <code>n</code> .
<code>error [&lt;mod&gt;:]n</code>	last confidence region calculated for parameter <code>n</code> of model with optional name <code>&lt;mod&gt;</code> .
<code>filename n</code>	filename corresponding to spectrum <code>n</code> .
<code>flux n</code>	last model flux or luminosity calculated for spectrum <code>n</code> .
<code>ftest</code>	the result of the last ftest command.
<code>idline e d</code>	possible line IDs within the range <code>[e-d, e+d]</code> .
<code>model</code>	description of current model(s).
<code>modcomp [&lt;mod&gt;]</code>	number of components in model (with optional model name).
<code>modpar [&lt;mod&gt;]</code>	number of model parameters (with optional model name).
<code>noticed n</code>	range (low,high) of noticed channels for spectrum <code>n</code> .
<code>param n</code>	(value,delta,min,low,high,max) for model parameter <code>n</code> .
<code>peakrsid n [lo, hi]</code>	energies and strengths of the peak residuals (+ve and -ve) for the spectrum <code>n</code> . Optional arguments <code>lo, hi</code> specify an

	energy range in which to search.
<code>pinfo [&lt;mod&gt;:]n</code>	parameter name and unit for parameter n of model with optional name.
<code>plink [&lt;mod&gt;:]n</code>	information on parameter linking for parameter n. This is in the form true/false (T or F) for linked/not linked, followed by the multiplicative factor and additive constants if linked.
<code>plotgrp</code>	number of plot groups.
<code>query</code>	the setting of the query option.
<code>rate &lt;n   all&gt;</code>	count rate, uncertainty and the model rate for the specified spectrum n, or for the sum over all spectra.
<code>response n</code>	response filename(s) for the spectrum n.
<code>solab</code>	solar abundance table values.
<code>stat</code>	value of statistic.
<code>varpar</code>	number of variable fit parameters.
<code>xflt n</code>	XFLT#### keywords for spectrum n.

### **Examples:**

```
XSPEC12>data file1
XSPEC12> model pha(po)
...
XSPEC12> fit
...
XSPEC12>tclout stat
XSPEC12>scan $xspec_tclout "%f" chistat
XSPEC12>tclout param 1
XSPEC12>scan $xspec_tclout "%f"par2
XSPEC12>tclout param 2
XSPEC12>scan $xspec_tclout "%f"par3
XSPEC12>tclout param 3
```

In this example, `scan` is a *tcl* command that does a formatted read of the variable `$xspec_tclout`. It reads the first floating point number into the variable given by the last argument on the line. This sequence creates a simple model, fits it, and then writes the  $\chi^2$  statistic



and the three parameters to *tcl* variables `$chistat`, `$par1`, `$par2`, and `$par3`. These can now be manipulated in any way permitted by *tcl*

### 5.2.12 **time: print execution time**

Get some information about the program run time.

**Syntax:**        **time**

The time command prints out elapses CPU time attributed to the user and to the system. Two output lines are given, one for user/system time since the time command was last called, and one for time elapsed since the program started.

## 5.3 Data Commands

### 5.3.1 arf: change the efficiency file for a given response

Read in one or more auxiliary response files (ARF). An ARF gives area versus energy and is used to modify the response matrix for a spectrum. The file must be in the OGIP standard format.

**Syntax:**        **arf** [ <filespec>...]

where    <filespec>        =::    [[source    #:]<spectrum    num>]  
<filename>[{ranges}]... and where <spectrum num> is the spectrum number for the first <filename> specified, <spectrum num> plus one is the spectrum number for the next file (or next entry in {ranges} specifier for Type II multi-ARF files), and so on. <filename> is the name of the auxiliary response file to be used with the associated spectrum. The optional source number defaults to 1, and for ARFs stored in OGIP Type II files, {ranges} specifies the row numbers of the desired ARF(s). See the **data** command for allowed range specification.

If no <spectrum num> is given in the first <filespec> it is assumed to be 1. If no file specifications are entered, then none of the spectrum responses are modified. An error message is printed if the spectrum number is greater than the current number of spectra (as determined from the last use of the **data** command). A file name *none* indicates that no auxiliary response is to be used for that spectrum. If a file is not found or cannot be opened for input, then the user is prompted for a replacement auxiliary response file. An <EOF> at this point is equivalent to *none*. See the **data** command for ways to completely remove the dataset from consideration.

Note: The ARF command is currently not implemented for data formats which use multiple RMFs per spectrum, such as Integral/SPI data.

Examples:

It is assumed that there are currently three spectra:

```
XSPEC> arf a,b,c
// New files for the auxiliary response are given for all three
spectra.
XSPEC> arf 2 none
// No auxiliary response will be used for the second spectrum.
XSPEC> arf ,d.fits
// d.fits becomes the auxiliary response for the second spectrum.
XSPEC> arf 2 e.fits{3-4}
// Rows 3 and 4 of multi-ARF file e.fits become the auxiliary responses
for the second and third spectra.
XSPEC> arf 2:1 f.fits
// f.fits becomes the auxiliary response for the second source of
spectrum 1.
```

### 5.3.2 **backgrnd: change the background file for a given spectrum**

Modify one or more of the files used in background subtraction.

**Syntax:**        **backgrnd** [ <filespec>...]

**backgrnd** <spectrum number> none

where <filespec> =:: [ <spectrum num>] <filename>... and where <filename> is the name of the PHA file to be used for background subtraction. The numbering scheme is as described for the **data** command, except that the <spectrum num> must have previously been loaded.

An error message is printed if <spectrum num> is greater than the current number of spectra (as determined from the last use of the data command. **backgrnd** <n> none indicates that no background subtraction is to be performed for that spectrum. If a file is not found or cannot be opened for input, then the user is prompted for a replacement background file (an <EOF> at this point is equivalent to **backgrnd** <spectrum number> none). The current ignore status for channels is not affected by the bkgrnd command. (See the **ignore** and **notice** commands). Finally, any grouping specification will be overridden by the grouping in the source spectral file so that the source and background are binned in the same way.

The format of the background file must match that of the spectrum file: for this purpose OGIP Type I and II are considered to be the same format.

For details of how to remove spectra see the **data** command documentation.

Examples:

Suppose there are currently three spectra. Then

```
XSPEC12> backgrnd a,b,c
// New files for background subtraction are given for all
// three spectra.
XSPEC12> backgrnd 2 none
// No background subtraction will be done for the second spectrum.
XSPEC12> backgrnd ,d
// d.pha becomes the background for the second spectrum.
XSPEC12> backgrnd 2 e{4-5}
// Rows 4 and 5 of Type II file e.pha become the background for
// the second and third spectrum respectively.
```

### 5.3.3 **corfile: change the correction file for a given spectrum**

Reset the files used for background correction.

**Syntax:**        **corfile** [<filespec>...]

where <filespec> is the same as for the **backgrnd** command. The correction file can be associated with a spectrum to further adjust the count rates. It is a PHA file whose count rate is multiplied by the current associated correction norm (see the **cornorm** and **recornrm** command) and then subtracted from the input uncorrected data. The correction norm is not changed by

running the **corfile** command. Default values for the correction file and norm are included in the data PHA file. Unlike the background file, the correction data does NOT contribute to the measurement error. A file name of **none** is equivalent to no correction file used. If an input file can not be opened or found, an error message is printed and the user prompted for a replacement. As with the **backgrnd** command, the correction file is checked against the associated spectrum for number of channels, grouping status, and detector ID. The current ignore status for channels is not affected by the **corfile** command. Note that correction files have the same format as the PHA files used by the **data** command.

Examples:

It is assumed that there are currently three spectra:

```
XSPEC12> corfile a,b,c
// New correction files are used for all three spectra.>
XSPEC12> corfile 2 none
// No correction will be done for the second spectrum.}
XSPEC12> corfile ,d
// The 2nd file now uses d.pha as its correction.
XSPEC12> corfile 2 e{4-5}
// Rows 4 and 5 of Type II file e.pha become the correction files for the second
// and third spectrum respectively.
```

### 5.3.4 cornorm: change the normalization of the correction file

Reset the normalization used in correcting the background.

**Syntax:** **cornorm** [[ <spectrum range>... ] [ <cornorm> ] ]...

where <spectrum range> ::= <first spectrum no.> - <last spectrum no.>  
is a range of spectra to which the correction is to be applied and <cornorm> is the value to be used for the normalization. A decimal point (.) is used to distinguish a correction norm from a single spectrum <spectrum range>. If no correction norm is given, then the last value input is used (the initial value is one (1)). If no range is given, then the last single range input is modified. (See the **corfile** command.)

Examples:

Assume that there are four spectra, all with associated correction files already defined, either by default in their PHA file, or explicitly by using the **corfile** command.

```
XSPEC12> cornorm 1-4 1.
//The correction norm for all four is set to 1.0
XSPEC12> cornorm 0. 1-2 0.3
//The correction norm for the last input range (which was 1-4)
// is set to 0., then files 1 and 2 are reset to 0.3.
XSPEC12> cornorm 4
//file 4 has the correction also set to 0.3.
XSPEC12> cornorm 1 4 -.3
//files 1 and 4 are set to -.3.
XSPEC12> cornorm .7
//file 4 (as the last input single range) is set to 0.7.
```

### 5.3.5 data: read data, background, and responses

Input one or more spectra, together with their associated (background, response) files.

**Syntax:**        **data** <file spec1>[,...] [ <file spec2>...] [/]

**data** none

**data** <spectrum #> none

where the file specification is

```
<filespec> ::= [[ <data group #:>] <spectrum #>]
<filename>[{ranges}]
```

If a particular file is not found or cannot be opened for input for some reason, then the user is prompted for a replacement file name. An <EOF> at this point is equivalent to typing `none`. The default extension for all files is `.pha`, so all other extensions, (e.g. `.fak`) must be entered explicitly. The default directory is the current user directory when XSPEC is invoked. When a new file is input, by default all its PHA channels are considered good channels for fitting and plotting purposes (see the `ignore` and `notice` commands).

XSPEC's "native" data format is the OGIP standard. The standard specifies the representation of spectrum and all related datasets. XSPEC12 is explicitly designed to be able to work with other data formats as required: for example, the Integral/SPI spectral data format, although based on OGIP TypeII, deviates slightly. This was necessary because 3 response/arf pairs are required per spectrum. XSPEC12 has the ability to specify how response and other data are stored on disk, composed, and combined within the spectral fitting problem by adding new data modules at run-time. In XSPEC12, unlike XSPEC11, the channels that are ignored are a property of the spectrum, and therefore must be reset when the spectrum is replaced by another.

If the file contains multiple spectra, such as an OGIP Type II PHA file, then the desired spectrum can be specified by appending `{ranges}` to the end of the filename, where `n` is the row number of the spectrum in the file.

XSPEC12 allows any combination of multiple ranges in the parentheses delimited by commas. The wildcard characters `*` and `**` may also be used. A `*` on either side of a hyphen indicates either the first or last row in the file, based on whether it is to the left or right of the hyphen. (If a `*` is entered on the left or right side of a hyphen, it is substituted by the most recently entered left or right value respectively.) All rows in the file may be selected simply with a single `*` or `**` between the brackets with no hyphen. Examples:

```
XSPEC12> data pha2data{1,3,5-8,14-26,75-**}
// In addition to the various specified rows between 1 and 26,
// also load rows 75 through the end of the file.
XSPEC12> data pha2data{*}
// Select all rows in the file.
```

For files with multiple spectra the data may either specify a header keyword specifying the response, auxiliary response, background and correction files, or these may be string-valued columns specifying a different filename per row.

Consult the <http://heasarc.gsfc.nasa.gov/docs/software/ftools> package documentation for details of how to modify the file.

The individual spectral data files are created outside of XSPEC by detector-specific software. They are organized as XSPEC data files, but often referred to as PHA files. Whatever its format, the PHA file contains such information as integration time, detector effective area, and a scaling factor (BACKSCAL in the OGIP standard) that estimates the expected size of the internal background. The data file also contains the names of the default files to be used for background subtraction and for the detector sensitivity versus incident photon energy (the response and arf files). A data file has the total observed counts for a number of channels and a factor for the size of any systematic error. Each channel is converted to a count rate per unit area (assumed  $\text{cm}^{-2}$ ). The default background file is used for background subtraction. An error term is calculated using Poisson statistics and any systematic error indicated in the file<sup>3</sup>

### 5.3.5.1 *spectrum numbering*

Multiple `filespec` clauses can be input on a single data command, or also on multiple data command. Within XSPEC, each set of data is referred to by its associated spectrum number. `<spectrum #>`, as determined by the following rules. For convenience, we denote the number of spectra that have been previously read in by data command as  $N_s$

Spectra in XSPEC are numbered sequentially from 1.

If no spectrum number is specified by the user, the spectrum in the first filename specified is assigned to 1. If spectra have already been loaded at this point, they will be replaced, deleted, or added to depending on the command. For example, if there are 3 spectra loaded ( $N_s = 3$ ) and the user types

```
XSPEC12> data multidatafile{ 1-2}
```

then spectra 1 and 2 will be replaced and 3 deleted. The command

```
XSPEC12> data multidatafile{ 1-4}
```

will replace all three spectra and add the fourth.

If the user specifies a “load point”, i.e. the first spectrum number to be created by the new command, i.e.

```
XSPEC12> data 3 multidatafile{ 1-4}
```

---

<sup>3</sup> For OGIP files, any FITS NULL values will be converted to the value  $1.E-32$ . This should have no practical effect because any channels with NULL values will presumably be marked as bad or otherwise ignored.

then that load point may not exceed  $N_s + 1$ . If it does, XSPEC will correct the number and issue a warning.

A skipped-over argument can be effected by a comma, for example

```
XSPEC12> data 3 spectrum1, , spectrum2
```

indicates that the spectrum for that position, as input in an earlier invocation of data, will continue to be used (in this example, spectrum 3 is replaced, 4 is left untouched, and 5 is either replaced or added. Any spectra with numbers great than 5 are removed.

If the filename input is `none`, that spectrum is removed and any higher-number spectra are renumbered. For example

```
XSPEC12> data 3 none
```

The data command determines the current total number  $N_T$  of spectra: either  $N_T$  spectra are implied by the command line, or the highest spectrum number added (after XSPEC has made corrections as mentioned above) is  $N_T$ . This is true UNLESS a `/` character terminates the data command.

If the line is terminated by a slash (`/`), then the current number of spectra is the previous total number of datasets  $N_s$  or the number as determined from the command line, whichever is greater.

The command

```
XSPEC12> data
```

by itself prints the one-line help summary, as does

```
XSPEC12> data ?
```

### 5.3.5.2 ***data groups***

XSPEC allows the user to specify separate data groups for different spectra. Each data group has its own set of parameters for the defined model. These parameters can be either independent from data group to data group, or they can be linked across data groups using the standard XSPEC syntax (see the `newpar` command). This facility can be used for, say, analyzing extended sources.

Note that the data group number *precedes* the spectrum number: in the example

```
XSPEC12> data 2:3 spectrum4
```

which assumes that at least two spectra are already present, the data group number is 2 and the spectrum number is 3.

XSPEC will not allow the data group number to exceed the spectrum number: for example

```
XSPEC12> data 3:2 spectrum4
```

is invalid. XSPEC will correct this and issue a warning.

More Examples:

XSPEC12> data a

//The file a.pha is read in as the first (and only) spectrum.

XSPEC12> data ,b

//b.pha becomes the second spectrum, the first spectrum is

// unmodified (i.e. it is still a.pha)

XSPEC12> data c 3 d,e,f

//c.pha replaces a.pha as the first spectrum;d.pha, e.pha, and

// f.pha provide the, third, fourth, and fifth spectra.

XSPEC12> data g/

//g.pha replaces c.pha as the first spectrum; the slash (/)

// indicates that the 2nd through the 5th spectra remain as before.

XSPEC12> data 2 none/

//the string none indicates that the 2nd spectrum (b.pha) is to be

// totally removed. The current total number of datasets thus becomes

// one less (4).The current spectra are g.pha,d.pha, e.pha,

// and f.pha.

XSPEC12> data h,,

//The current total number of spectra becomes 2, the current data

// sets are from h.pha and d.pha.

XSPEC12> data

//There is no change in the data status.

XSPEC12> data 1

//The number of spectra is set explicitly to one, that being from

// h.pha.

XSPEC12> data 1:1 a 2:2 b 3:3 c

//Read a.PHA into data group 1, b.pha into data group 2, and c.pha

//into data group 3

XSPEC12> data 1:1 a 1:2 b 2:3 c

//Read a.pha and b.pha into data group 1, and c.pha into data group 2

XSPEC12> data a{3}

// Read the third spectrum in the file a.pha.



### 5.3.6 **diagrsp: set a ‘perfect’ response for a spectrum**

Diagonalize the current response matrix for ideal response.

**Syntax:**        **diagrsp**

This command diagonalizes the current response matrix. The response matrix is set so that the channel values are mapped directly into the corresponding energy ranges, based on the channel energies and energy response range of the current response matrix.

This command is very similar to running `dummyrsp` in mode 1, with two important differences. Unlike `dummyrsp`, usage of this command requires that an actual response is currently loaded. It takes its energy range and channel binning information from this currently loaded response rather than user input parameters. Secondly, this does not change the efficiency (ie. effective area) as a function of energy stored for the current detector. Invoking this command will simulate a detector with perfect spectral resolution. If you wish to simulate a detector with perfect resolution AND perfect efficiency, use the `dummyrsp` command.

The previous response matrices can be reimplemented with the `response` command, with no arguments. Any use of the `data` and `notice` commands will replace the dummy diagonal response with the correct set of matrices.

### 5.3.7 **fakeit: simulate observations of theoretical models**

Produce PHA files with simulated data.

**Syntax:**        **fakeit** [`<file spec>...`]

where `<file spec> ::= [ <file number>] <file name>[{ranges}]...` is similar to the syntax used in the **backgrnd**, **corfile**, and **response** command. The **fakeit** command is used to create a number of artificial PHA files, where the current model is folded through response curves and then added to a background file. Poisson statistics can be included optionally. The integration time and correction norm are requested for each file. The file names input as arguments are PHA files to be used as background. A faked spectrum will be produced for EVERY spectrum currently loaded (if any), and additional faked spectra are produced up to the maximum number as indicated by the command line arguments. If the argument line is empty, then it is assumed that the number of **fakeit** spectra produced is equal to the current number of loaded spectra. See the examples below for a clearer description.

If a faked spectrum is based on a currently loaded spectrum, then by default the background, response, correction file, and numerical information are taken from the currently-defined data, unless a background file is specified on the command line in which case it becomes the background. If `none` is given as an argument, then the user is prompted for the response file to be used and the default numerical data is set to 1., except the correction norm, which is set to zero.

With XSPEC12, it is now possible to produce fake spectra output in OGIP Type II format. It is also possible to enter in Type II file information (for background, arf, corfile) simply by adding a row specifier in curly brackets to the file name (see examples below). Type II file information can be entered even if the fake output is to be in Type I format, and vice versa. See the discussion below on Type I vs. Type II output for a detailed description. When prompted for exposure time and corrscale however, the values entered will apply to all the spectra in a type II file. At present, it is not possible to specify different exposure time and corrscale values for each of the spectra in a type II faked output file.

For each output file, the user will be prompted for a PHA file name. If a background file is in use then this command will also fake a new background for each faked PHA file. Background files are given the same names as faked PHA files but with `_bkg` appended to the end of the stem.

After the PHA files are created, they are read in automatically as the current datafiles. The ignore status is completely reset.

### **5.3.7.1      *Type I vs. Type II Output:***

With the addition of OGIP type II file handling capabilities, the possible options for the fakeit output format grows more complex. Backwards compatibility is maintained though, so any fakeit commands used with type I files in previous versions of Xspec will still work the same, placing all the output in type I files. Fakeit determines whether to place its fake spectra and background data into type I or type II files based on the following rules:

The simplest case is for fake spectra that are based on currently loaded spectra. Fakeit will then just use the format of the currently existing files for its output, for both the PHA spectra and background spectra if applicable. For example: Assume 3 spectra are currently loaded, spectrum 1 from file `typeIdata.pha` and spectra 2 and 3 from file `typeIIdata.pha`. Then,

```
XSPEC12> fakeit
```

will produce 3 fake spectra in 2 output files with names prompted from the user. The first file will be type I, the second containing 2 spectra in type II. The same is true for any background files produced.

If the user asks for more fake spectra to be created than the number of spectra currently loaded, for example by typing the following when the same 3 spectra above described are loaded:

```
XSPEC12> fakeit 5
```

then fake spectra 1-3 will be placed in the two files as before. For the additional fake spectra (4 and 5), fakeit uses the following rule: If any of the originally loaded spectra were in a type II file, then all of the additional fake spectra will be placed in 1 type II file. Otherwise, they will each be placed in a separate type I file. In this example, since a type II file was originally loaded (`typeIIdata.pha`) when fakeit was called, spectra 4 and 5 will be placed together in a type II output file, in addition to the type I and type II files for the first 3 fake spectra.

For cases where fakeit is used and there is no currently loaded spectra, it will produce output in type I format UNLESS either of the following situations exist: 1. The user has entered any type II background files on the command line, indicated by row specifiers in brackets. 2. The format of the FIRST response file used clearly belongs to a format associated with type II data, such as with SPI/Integral with its multiple RMF format (see section on SPI/Integral usage).

Overall, though the method of determining output format for additional spectra may seem quite complicated, it can be easily summed up: Fakeit will place all additional spectra and backgrounds (ie. those not based on already loaded data) in type I output files, UNLESS it detects ANY evidence of type II file usage amongst the user specified input, in which case it will produce type II output.

**Note For SPI/Integral Format:**

Since the SPI/Integral format builds its responses from a combination of multiple RMFs and ARFs, it must use a different scheme than the OGIP type I and II formats for storing RMF and ARF file location information. This information is stored in a FITS extension, named “RESPFILE\_DB”, added to the PHA file. Therefore, when fakeit prompts the user for the location of the response file, simply enter the name of a FITS file which contains a RESPFILE\_DB extension pointing to the RMFs and ARFs to be applied. When prompted for an ARF name, enter nothing.

The prompts will only appear for the first spectrum in the data set, and the ARFs will be assigned row by row 1 to 1 with the spectra. For example, if no data is currently loaded, to create 3 fake SPI spectra from the RMFs and ARFs named in the RESPFILE\_DB extension of the file “realSpiData.pha”:

```
XSPEC12> fakeit 3
// ...(various prompts will follow)...
For fake spectrum #1 response file is needed:  realSpiData.pha
// ...and ancillary file:  <Ret>
// ...(more fakeit prompts)...
```

This will create 3 fake spectra, each making use of the same RMFs/ARFs, spectrum 1 using the first row of the ARFs, spectrum 2 using the second etc.

\*\*\* CAUTION – SPI/Integral \*\*\*

As currently implemented, the RESPFILE\_DB method of storing ARF locations does not retain specific row information. The assumption is that the rows in the ARF correspond 1 to 1 with the rows in the spectral data extension. Therefore, much confusion can arise when the row numbers of the loaded spectra do not match that of the fake spectra. For example:

```
XSPEC12> data my_spi_data.pha{3-4}
// my_spi_data.pha contains a RESPFILE_DB table pointing to
arf1.fits,
// arf2.fit, arf3.fits.
// ...(fit to some model(s))...
XSPEC12> fakeit
```

This will produce 2 fake spectra generated from the model\*response operation, where the model has parameters based on a fit to the original spectra in rows 3 and 4 of

my\_spi\_data.pha, which used ROWS 3 AND 4 of the 3 arf files for their own responses. However, the responses used above to generate the 2 fake spectra will use ROWS 1 AND 2 of the 3 arf files. This is necessary since the fake spectra will be placed in rows 1 and 2 of their fakeit output file.

### 5.3.7.2 *Examples:*

#### **Type I files:**

For each of these examples, assume 3 spectra are currently loaded, each in its own type I file, and that the second spectrum has a background file.

```
XSPEC12> fakeit
```

This will produce 3 fake spectra each in its own type I output file, and the user will be prompted for the file names. The response file information will come from each of the original spectra. If any response information is invalid, the user will then be prompted. A fake background file will be produced for the second spectrum.

```
XSPEC12> fakeit 4
```

Produces 4 fake spectra, the first 3 created as in the previous example. The fourth will be created with no background spectrum, and this user is prompted for response information.

```
XSPEC12> fakeit backa,,none 4
```

Produces 4 fake spectra. For the first spectrum, a fake background file will be generated from the file backa. The second uses its own background file as before. The third fake spectra will no longer use the response information from loaded spectrum 3, the user will be prompted instead, and its default numerical data will be reset to 1. The fourth spectrum will be created as in the previous example.

If no data is currently loaded:

```
XSPEC12> fakeit 2
```

Produces 2 fake spectra in separate type I files, unless the first user entered response file belongs to a format that is explicitly type II (ie. SPI/Integral).

#### **Type II files:**

Assume four spectra with no backgrounds have been loaded from one type II file:

```
XSPEC12> data original_type2_data.pha{5-8}
```

Then, after model(s) have been entered and a fit:

```
XSPEC12> fakeit
```

This will produce 4 fake spectra in rows 1 to 4 of one type II output file, with responses and arfs taken from the columns of original\_type2\_data.pha.

```
XSPEC12> fakeit , ,backb{1-3}
```

This produces 5 fake spectra in two type II output files, and 3 fake background spectra also placed in two type II output files:

The first 4 fake spectra are placed in one output file since that is how the 4 spectra they were based on were originally organized. The default numerical data for this file are

taken from the original spectra. Fake spectra 3 and 4 now have backgrounds, based on `backb{1}` and `backb{2}` respectively. These will generate 2 fake background spectra, placed in rows 3 and 4 of the first output fake background file. Rows 1 and 2 of this file will just consist of zeros since the first 2 spectra have no backgrounds.

The fifth fake spectrum will be placed in the second type II PHA file. Response and numerical data will not be based on the existing loaded spectra. A fake background will be generated from `backb{3}` and placed in row 1 of the second type II fake background file.

Now assume no data is currently loaded:

```
XSPEC12> fakeit 2 backb{1}
```

2 fake spectra in one type II output file are produced, as is a corresponding fake background file with 2 rows. The fact that the user has entered a type II background file on the command line tells `fakeit` to produce type II output. The first fake spectrum will have no associated background, so row 1 in the fake background file will be all zeros. Row 2 will consist of the fake background generated from `backb{1}`.

### 5.3.8 ignore: ignore detector channels

Ignore data channels.(See also [notice](#).)

**Syntax:** `ignore <range1> [ <range2>] ... [ <rangeN>]`

`ignore bad`

where

```
<rangeI> ::= <spectrum range>: <channel range> | <channel range>.
```

If no `<spectrum range>` is given, then the previous range is used (the initial default range is file one (1) only). The form of `<spectrum range>` is

```
<spectrum range> ::= <init spectrum> - <last spectrum> | <spectrum>
```

where `<init spectrum>`, `<last spectrum>`, and `<spectrum>` are spectrum numbers, in the order that they were input with the `data` command. The form of channel range is

```
<channel range> ::= <initial channel> — <last channel> | <channel>
```

If integers are given for the channel ranges then channels will be used while if reals are given then energies (or wavelenths if `setplot wave` has been specified). If only the last channel is indicated, then a default value of one (1) is used for the initial channel. Channels remain ignored until they are explicitly noticed with the `notice` command, or if a spectrum is replaced.

Examples:

Assume that 4 spectra have been read in, the first 2 with 100 channels and the last 2 with 50 channels.

```
XSPEC12> ignore **:1-10
```

```
//The first 10 channels of all 4 spectra are ignored
XSPEC12> ignore 80-**
//An attempt will be made to ignore channels  $\geq 80$  in all four data
// sets (as that was the last spectrum range specified). As a result,
// only channels 80-100 will be ignored for spectra 1 and 2.
// No change will occur for spectra 3 and 4, as they have no
// channels greater than 50.
XSPEC12> ign 4:1-20 3:30-40 45-**
//Channels 11-20 for spectrum 4 are ignored (1-10 were ignored already)
// while channels 30-40 and 45-50 of spectrum 3 are ignored.
XSPEC12> ignore 1:1-5
//No channels are ignored, as these were ignored at the beginning.
XSPEC12> ignore 2:1.-5.
//Ignore all channels between 1 and 5 keV in the second dataset
```

### 5.3.9 notice: notice data channels

Notice data channels.(See also [ignore](#).)

**Syntax:**        **notice**<range1> <range2> ... <rangeN>  
                   **notice all**

where

<rangeI> =:: <spectrum range>: <channel range> | <channel range>.

If no <spectrum range> is given, then the previous range is used (the initial default range is file one (1) only). The form of <spectrum range> is

<spectrum range> =::<init spectrum> – <last spectrum> | <spectrum>

where <init spectrum>, <last spectrum>, and <spectrum> are spectrum numbers, in the order that they were input with the data command. The form of channel range is

<channel range> =:: <initial channel> — <last channel> | <channel>

If <channel range> are integers then channels will be used or if reals then energies (or wavelengths if setplot wave has been specified). If only the last channel is indicated, then a default value of 1 is used for the initial channel. Channels remain noticed until they are explicitly ignored with the ignore command. When a spectrum is replaced by another spectrum, all input channels automatically are noticed.

XSPEC12> **notice all**

resets all the channels to ‘noticed’.

Examples:

Assume that 4 spectra have been read in, the first 2 having 100 channels and the last 2 having 50 channels. Assume also that channels 1–10 of all four spectra are ignored and that channels 80–100 of spectra 1 and 2 are ignored.

In XSPEC12, **notice** does not force the detector response to be reread (see RESPONSE DESCRIPTION).

XSPEC12> notice \*\*:1—10

//The first 10 channels of all 4 spectra are noticed.

XSPEC12> notice 80—\*\*

//an attempt will be made to notice channels  $\geq 80$  in all 4 spectra

// (as that was the last spectrum range specified) but the result is that

// only channels 80–100 will be noticed for spectra 1 and 2, with no

// change for spectra 3 and 4 as they have no channels greater than 50.

XSPEC12> notice 1:1—5

//No channels are noticed, as these channels were noticed

//in the beginning.

### 5.3.10 response: change the detector response for a spectrum

Modify one or more of the matrices used to describe the response of the associated spectrum to incident X-rays.

**Syntax:**        **response** [ <filespec>...]

**response** <spectrum num> none

where

<filespec> =:: [ <spectrum num>] <file name>...,

and where

<file name> is the name of the response file to be used for the response of the associated spectrum. <spectrum num> is the spectrum number for the first file name in the specification, and follows similar rules as described in the **data** command description. An important difference however is that the response command may only be used to modify the response of a previously loaded spectrum: an error message is printed if the <spectrum num> is greater than the current number of spectra (as determined from the last use of the data command. A file name **none** indicates that no response is to be used for that spectrum. This situation means that any incident spectrum will produce no counts for those particular channels. If a file is not found or can not be opened for input, then the user is prompted for a replacement response file. An <EOF> at this point is equivalent to using none as the response. See the data command for ways to totally remove the spectrum from consideration. The user is also prompted for a replacement if the response file has a different number of PHA channels than the associated spectrum. A warning will be printed out if the response detector ID is different from the associated spectrum's. The current ignore status for channels is not affected by the command. (See the **ignore** and **notice** commands).

Examples:

It is assumed that there are currently three spectra:

XSPEC12> response a,b,c

//New files for the response are given for all three files.

XSPEC12> response 2 none

//No response will be used for the second file.

XSPEC12> response ,d

//d.pha becomes the response for the second file.



## 5.4 Fit Commands

### 5.4.1 error, uncertain: determine confidence intervals of a fit

Determine the confidence region for a model parameter.

**Syntax:**        **error** [[stopat <ntrial> <toler>] [maximum <redchi>]  
[ <delta fit statistic>] [ <model param range>...]]

where

<model param range> =:: <modelName><first param>-- <last param>

determines the ranges of parameters to be examined, and <delta fit statistic> (distinguished from the model parameter indices by the inclusion of a decimal point), is the change in fit statistic used.

Each indicated parameter is varied, within its allowed hard limits, until the value of the fit statistic, minimized by allowing all the other non-frozen parameters to vary, is equal to the last value of fit statistic determined by the `fit` command plus the indicated <delta fit statistic>. Note that before the `error` command is executed, the data must be fitted. The initial default values are the range 1—1 and the delta fit statistic of 2.706, equivalent to the 90% confidence region for a single interesting parameter. The number of trials and the tolerance for determining when the critical fit statistic is reached can be modified by preceeding them with the `stopat` keyword. Initially, the values are 10 trials with a tolerance of 0.01 in fit statistic. If a new minimum is found in the course of finding the error, then the calculation is aborted and control returned to the user. The `maximum` keyword ensures that `error` will not be run if the reduced chi-squared of the best fit exceeds <redchi>. The default value for <redchi> is 2.0.

Examples:

Assume that the current model has four model parameters.

XSPEC12> error 1-4

//Estimate the 90% confidence ranges for each parameter.

XSPEC12> error 9.0

//Estimate the confidence range for parameters 1-4 with delta fit

// statistic = 9.0, equivalent to the 3 sigma range.

XSPEC12> error 2.706 1 3 1. 2

//Estimate the 90% ranges for parameters 1 and 3, and the 1. sigma

// range for parameter 2.

XSPEC12> error 4

//Estimate the 1. sigma range for parameter 4.

XSPEC12> error stop 20,,3

//Estimate the 1-sigma range for parameter 3 after resetting the number

```
// of trials to 20.Note that the tolerance field had to be included
//(or at least skipped over).
```

### 5.4.2 fit: fit data

Find the best fit model parameters for the current data by minimizing the current statistic.

**Syntax:** `fit <fit method parameters>`

The arguments to fit depend on the fitting method currently in use. See the [method](#) command for details. Output from the fit command also depends on the fitting method currently in use.

Examples:

Using the Levenberg-Marquadt algorithm, the parameters accepted are the maximum number of iterations before the user is prompted, and the “critical delta,” which is the change in the statistic between iterations less than which the fit is deemed to have converged.

```
XSPEC12> fit
//Fit with the default number of iterations and critical delta
// chi-squared.
XSPEC12> fit 60
//Fit with 60 as the number of iterations.
XSPEC12> fit 50 1.e-5
//Fit with 1.e-5 as the critical delta.
```

### 5.4.3 freeze: set parameters as fixed

Do not allow indicated model parameters to vary. (See also [thaw](#).)

**Syntax:** `freeze [ <param range>...]`

where

```
<param range =:: [modelName:] <param#> | <param#> - <param#>.
```

The indicated model parameter or range of model parameters will be marked so they cannot be varied by the `fit` command. By default, the range will be the last range input by either a **freeze** or **thaw** command.

Examples:

Currently there are six parameters, initially all unfrozen.

```
XSPEC12> freeze 2
```

```
//Parameter 2 is frozen
XSPEC12> freeze 4-6
//Parameters 4, 5, and 6 are frozen.
XSPEC12> thaw 2 3-5
//Parameters 2, 4, and 5 are thawed, parameter 3 is unaffected.
XSPEC12> freeze
//Parameters 3,4,5 are frozen (the last range input by a freeze
//or thaw command).
```

#### 5.4.4 **fctest: calculate the F-statistic from two $\chi^2$ values**

Calculate the F-statistic and its probability given new and old values of  $\chi^2$  and number of degrees of freedom (DOF).

**Syntax:** **fctest** chisq2 dof2 chisq1 dof1

The new  $\chi^2$  and DOF, chisq2 and dof2, should come from adding an extra model component to (or thawing a frozen parameter of) the model which gave chisq1 and dof1. If the F-test probability is low then it is reasonable to add the extra model component. **WARNING** : it is not correct to use the F-test statistic to test for the presence of a line (see Protassov et al astro-ph/0201457).

#### 5.4.5 **goodness: perform a goodness of fit Monte-Carlo simulation**

Perform a Monte Carlo calculation of the goodness-of-fit.

**Syntax:** **goodness** [ <# of realizations> ] [sim | nosim]

This command simulates <# of realizations> spectra based on the model and writes out the percentage of these simulations with the fit statistic less than that for the data. If the observed spectrum was produced by the model then this number should be around 50%. This command only works if the sole source of variance in the data is counting statistics. The sim/nosim switch determines whether each simulation will use parameter values drawn from a Gaussian distribution centered on the best fit with sigma from the covariance matrix. The sim switch turns on this option, nosim turns it off in which case all simulations are drawn from the best-fit model.

Renormalize model, or change renorm conditions.

#### 5.4.6 **renorm: renormalize model to minimize statistic with current parameters**

Renormalize model, or change renorm conditions.

**Syntax:** **renorm** [AUTO | NONE | PREFIT]

The `renorm` command will adjust the normalizations of the model by a single multiplication factor, which is chosen to minimize the fit statistic. Such a renorm will be performed explicitly whenever the command is used without a key-word, or during certain XSPEC commands, as determined by the following key-words:

AUTO – Renormalize after a **model** or **newpar** command, and at the beginning of a fit  
 PREFIT – Renormalize only at the beginning of a fit  
 NONE – Perform no automatic renormalizations, i.e., only perform them when a `renorm` command is given explicitly.

#### 5.4.7 weight: change weighting used in computing statistic

Change the weighting function used in the calculation of chi-squared.

**Syntax:** `weight [standard | gehrels | churazov | model ]`

*Standard weighting* uses  $\sqrt{N}$  or the statistical error given in the input spectrum. *Gehrels weighting* uses  $1 + \sqrt{N + 0.75}$ , a better approximation when  $N$  is small (Gehrels, N. 1986, ApJ 303, 336). *Churazov weighting* uses the suggestion of Churazov et al. (1996, ApJ 471, 673) to estimate the weight for a given channel by averaging the counts in surrounding channels. *Model weighting* uses the value of the model, not the data, to estimate the weight.

### 5.5 Model Commands

**Overview of XSPEC12 Changes:** In XSPEC12 several models can exist simultaneously, unlike XSPEC11. Different models are distinguished by name, which is a character string assigned by the user. The purpose of this is to allow an intuitive syntax for creating multiple models simultaneously fit to data, assigned to a corresponding number of sources. The familiar XSPEC11 syntax is, however, fully supported by assigning an internal symbol name.

For example, INTEGRAL/SPI data is modeled using 2 or more sources, one assigned to the background, and one or more assigned to objects resolved by the coded mask.

```
XSPEC12>data rev_001234{1-19}
...
XSPEC12>model 1:source1 phabs(cutoffpl)
XSPEC12>model 2:source2 phabs(powerlaw)
XSPEC12>model 3:bkg spibk
...
```

Note that a source number must precede the name to avoid confusion with model expressions. The “normal” case, fitting to a single source, corresponds to source 1.

In the initial release, only SPI data which has a modified data format identifying the multiple responses can be used this way<sup>4</sup>.

When the fit command is given the parameters of the model will be labeled source1:1, source1:2,...source2:1, source2:2,...bkg:1, bkg:2, etc.

Another use for multiple models is to name a model, fit with it, and then mark it as “inactive,” i.e. not fit to data. A second model may then be defined and fit to the data, and afterward be interchanged. This is designed to allow the user to compare the fits from competing models without recalculation.

Apart from the removal of the pre-XSPEC10 model expression format, which was previously declared deprecated and is now no longer recognized, this new functionality provides a proper superset of the XSPEC11 syntax. The command

```
XSPEC12> model wa(po)
```

Creates a “default” model which takes an internal (hidden) symbol as a name. Its parameters are sequenced from 1 as in XSPEC11.

Another enhancement is in the newpar command. XSPEC12’s expression analyzer developed for parsing model expressions is also used for parameter links. Thus newpar link expressions can be polynomials in multiple parameters, such as

```
XSPEC12> newpar par1 = par2*par2
```

or

```
XSPEC12> newpar par1 = 0.5*par3 + 1.5*par4
```

In sum, most of the syntax enhancements added to XSPEC12 support the presence of multiple models. The need to identify parameters of different models uniquely requires that their name and number be specified, which requires enhancements in the syntax not only in the model-related commands **model**, **addcomp**, **delcomp**, and **editmod** but also the parameter-related commands **newpar**, **freeze**, **thaw**, **untie**, **steppar**, and **error**. However, if the model is not named, all of these commands can be used identically as in XSPEC11.

---

<sup>4</sup> In the initial release, only SPI data which has a modified data format identifying the multiple responses can be used this way. It is intended, in the full release, that all data may be fit this way using the same technique to implement background models

### 5.5.1 addcomp: add component to a model

Add a component to the model.

**Syntax:** **addcomp** [modelName:]*n* <comp>

where *n* is the component number *before* which the new component is to be inserted, and <comp> is the name of the new component. Components are numbered in sequence in order of appearance in the expression entered. The new component is regarded as an operator on the component added if it is not additive.

The optional modelName qualifier allows the user to address a named model.

The user is prompted for parameter values for the component. If there are *m* components in the current model, then acceptable values for the component number added are *1* to *m+1*.

XSPEC detects the type of the model (additive, multiplicative etc), checks the correctness of the syntax of the output model, and adds the component if the resulting models obeys the syntax rules documented in the **model** command.

Thus,

```
XSPEC12> mo wa(po)
```

Followed by

```
XSPEC12> addcomp 2 bb
```

Yields the model achieved by

```
XSPEC12> mo wa(bb + po)
```

See also [delcomp](#) (delete component by number).

Other Examples will serve to clarify addcomp's behavior.

Suppose that the current model specification is

```
ga+po
```

which using the **show** command would yield the description

```
model = gaussian[1] + powerlaw[2]
```

The comments give the model expression following the entry of **addcomp** and **delcomp** commands:

```
XSPEC12> addcomp 2 wab
//gaussian[1]+wabs[2] (powerlaw[3])
XSPEC12> addcomp 4 pha
// (gaussian[1]+wabs[2] (powerlaw[3])) phabs[4] }
XSPEC12> delcomp 1
// (wabs[1] (powerlaw[2])) phabs[3] }
XSPEC12> addcomp 2 zg // (wabs[1] (zgauss[2]+powerlaw[3])) phabs[4] }
```

```

XSPEC12> delcomp 3
// (wabs[1] (zgauss[2])) phabs[3]

XSPEC12> mo wa(po)
XSPEC12> addcomp 1 ga
// gauss[1] + wabs[2]*powerlaw[3]
XSPEC12> delcomp 1
XSPEC12> addcomp 1 pha
// phabs[1]*wabs[2]*powerlaw[3]

XSPEC12> mo wabs(po)
XSPEC12> addcomp 3 bb
// wabs[1]*powerlaw[2] + bbody[3]
XSPEC12> delcomp 1
XSPEC12> addcomp 3 pha
// wabs[1]*powerlaw[2]*pha[3]
XSPEC12> addcomp 3 po
// ERROR: po (additive) is interpreted as being added to the multiplicative
// model pha[3], which is a context error.

For multiply nested models...
XSPEC12> mo wa(po + pha(bb + ga))
XSPEC12> addcomp 6 po
// wabs[1] (powerlaw[2] + phabs[3] (bbody[4] + ga[5]) + powerlaw[6])
XSPEC12> addcomp 5 peg
// wabs[1] (powerlaw[2] + phabs[3] (bbody[4] + pegpwlw[5] ga[6]) + powerlaw[7])
XSPEC12> addcomp 7 wa
// wabs[1] (powerlaw[2] + phabs[3] (bbody[4] + pegpwlw[5] ga[6]) +
wabs[7]*powerlaw[8])

```

### 5.5.2 addline add spectral lines to a model

Add one or more lines to the current model in an optimum fashion.

**Syntax:** `addline [<nlines>] [<modeltype>] [{fit|nofit}]`

<nlines> additional lines are added one at a time. Line energies are set to that of the largest residual between the data and the model. For each line a fit is performed with the line width and normalization as the only free parameters. The default options are one line and a gaussian. The other <modeltype> that can be used is lorentz. If no third argument is given then the sigma and normalization of each line are fit. If ``nofit" is specified then the fit is not performed but if ``fit" is specified then all free parameters are fit.

addline currently will only work with the default model (i.e. not for named models).

### 5.5.3 delcomp: delete a model component

Delete one or more components from the current model.

**Syntax:** `delcomp [modelName:]<comp num range>`

where

`<comp num range>`

is range of positions in the model specification of the components to be deleted.

Examples:

Suppose that the current model specification is

```
wa(po+ga+ga).
```

Then

```
XSPEC12> delcomp 3-4
//Changes the model to wa(po)
XSPEC12> delcomp 1
//Changes the model to po
```



### 5.5.4 dummyrsp: create and assign dummy response

Create a “dummy” response, covering a given energy range.

**Syntax:** `dummyrsp [ <low Energy> [ <high Energy> [ <# of ranges>[ <log or linear> [ <channel offset> [ <channel width> [\[<source\_Num:spec\_Num>\]\]\]\]\]\]\]\]`

This command creates a dummy response matrix based on the given command line arguments, which will either temporarily supersede the current response matrix, or create a response matrix if one is not currently present. There are two main uses for this command: to do a “quick and dirty” analysis of uncalibrated data (mode 1), and to examine the behaviour of the current model outside the range of the data's energy response (mode 2).

All parameters are optional. The initial default values for the arguments are 0.01 keV, 100 keV, 200 logarithmic energy steps, 0.0 channel offset, and 0.0 channel width. The default values of the first 5 parameters will be modified each time the parameter is explicitly entered. The channel width parameter however always defaults to 0.0 which indicates mode 2 operation, described below.

[In addition to the 6 optional parameters allowed for versions 11.x and earlier, a seventh optional parameter has been added allowing the user to apply the dummy response to just one particular source of a spectrum. It consists of two integers for \(1-based\) source number and spectrum number, separated by a colon. Either both integers should be entered, or they should be left out entirely. ie. A dummy response is either made for EVERY source in every spectrum, or just 1 source in 1 spectrum. This parameter always defaults to all sources and all spectra.](#)

For mode 1 usage, simply enter a non-zero value for the channel width. In this instance, one has a spectrum for which typically no response matrix is currently available. This command will create a diagonal response matrix with perfect efficiency, allowing for the differences in binning between the photon energies and the detector channel energies (see example below). The response matrix will range in energy from `<low Energy>` to `<high Energy>`, using `<# of ranges>` as the number of steps into which the range is logarithmically or linearly divided. The detector channels are assigned to have widths of energy `<channel width>` (specified in keV), the lower bound of the first channel starting at an energy of `<channel offset>`. Then the data can be fit to models, etc., under conditions that assume a perfect detector response.

For mode 2 usage (channel width = 0.0), one can use this command to examine the current model outside the range of the energy response of the detector. When examining several aspects of the current model, such as plotting it or determining flux, XSPEC uses the current evaluation array. This, in turn, is defined by the current response files being used, which depend on the various detectors. For example, low energy datasets (such as those from the *EXOSAT* LEs) may have responses covering 0.05 to 2 keV, while non-imaging proportional counters can span the range from 1 to 30 keV. If the user wishes to examine the behavior of the model outside of the current range, then he or she temporarily must create a dummy response file that will cause the model to be evaluated from `<low energy>` to `<high energy>`, using `<# of ranges>` as the number of steps into which the range is logarithmically or linearly divided. If one wishes only to set the energy response range, than the `<channel width>` argument may be omitted. In this case, or in the case where no data file has been read in, all entries of the dummy response matrix are set to zero. Under these circumstances the dummyrsp has no physically correct way of mapping the

model into the data PHA channels, so the user should not try to fit—or plot—the data while the `dummyrsp` is active in this mode. Also, data need not even be loaded when calling this command in mode 2.

The previous response matrices can be reimplemented with the `response` command, with no arguments. Any use of the `data` and `notice` commands will replace the dummy response with a correct set of matrices, or with no response matrix if none was originally present.

#### Examples:

```
XSPEC12> dummyrsp
//Create the dummy response for all spectra and sources with the
//default limits, initially .01, 100, and 200 bins.
XSPEC12> dummyrsp .001 1
//Create a dummy response with 200 bins that cover the range from
//0.001 to 1 keV.
XSPEC12> dummyrsp ,,,500
//The same range, but now with 500 bins.
XSPEC12> dummyrsp ,,,,lin
//The same range, but now with linearly spaced bins.
XSPEC12> dummyrsp ,,,,,0.1
//The same range, but now create a diagonal response matrix, with
//channel widths of 0.1 keV.
XSPEC12> response
//Restore any previous correct responses.
```

#### Example dummy response matrix:

Assume a spectrum with 4 channels, then

```
XSPEC12> dummyrsp .0 30.0 3 lin 5.0 8.0
```

will produce the following response:

	Detector channel energies			
	5.0 – 13.0	13.0 – 21.0	21.0 – 29.0	29.0 – 37.0
	0.0 – 10.0	0.5	0	0
	10.0 – 20.0	0.3	0.7	0
	20.0 – 30.0	0	0.1	0.8

Energies

### 5.5.5 editmod: edit a model component

Add, delete, or replace one component in the current model.

**Syntax:** **editmod** [ <delimiter>] <component1> <delimiter> <component2>  
<delimiter> ... <componentN> [ <delimiter>]

where

<delimiter>

is some combination of (,+,\* and), and <componentJ> is one of the models known to XSPEC.

The arguments for this command should specify a new model, with the same syntax as the previous model, except for one component which may be either added, deleted, or changed to a different component type. XSPEC then compares the entered model with the current model, determines which component is to be modified (prompting the user if necessary to resolve ambiguities) and then modifies the model, prompting the user for any new parameter values which may be needed.

Examples:

```
XSPEC12> mo wabs(po)
XSPEC12> ed wabs(po+ga)
//This command will add the component gauss to model
// in the specified place and prompt the user for its initial
// parameters.
XSPEC12> mo wabs(po+zg)
XSPEC12> ed po+zg
//This command will delete the component wabs from the
//model, leaving the other components and their current
//parameter values unchanged
XSPEC12> mo wabs(po+po)
XSPEC12> ed wabs(po)
//Here an ambiguity exists as to which component to delete.
//In this case XSPEC will print out the current model,
//showing the component number for each component, and then
//prompt the user for which component he wants deleted.
XSPEC12> mo wabs(po+ga)
XSPEC12> ed wabs(po+zg)
//The component gauss will be replaced by the component zgauss,
//and the user will be prompted for parameter values for the new
// component
```

### 5.5.6 eqwidth: determine equivalent width

Determine the equivalent width of a model component.

**Syntax:** `eqwidth` [[RANGE <frac range>] <[model name:]model component number>] [err <number> <level> | noerr]

The command calculates the integrated photon flux produced by an additive model component (FLUX), the location of the peak of the photon spectrum (E), and the flux (photons per keV) at that energy of the continuum (CONTIN). The equivalent width is then defined as  $\{EW = FLUX / CONTIN\}$  in units of keV. The continuum is defined to be those other components of the selected model's additive group (see the `model` command). Thus, neither components in other additive groups nor the effect of any multiplicative components (e.g., absorption) are used in the calculation of the continuum or the equivalent width.

There are certain models with a lot of structure where, were they the continuum, it might be inappropriate to estimate the continuum flux at a single energy. The continuum model is integrated (from  $E(1 - \text{<frac range>})$  to  $E(1 + \text{<frac range>})$ . The initial value of <frac range> is 0.05 and it can be changed using the RANGE keyword.

The `err/noerr` switch sets whether errors will be estimated on the equivalent width. The error algorithm is to draw parameter values from the distribution and calculate an equivalent width. <number> of sets of parameter values will be drawn. The resulting equivalent widths are ordered and the central <level> percent selected to give the error range. The parameter values distribution is assumed to be a multivariate Gaussian centered on the best-fit parameters with sigmas from the covariance matrix. This is only an approximation in the case that fit statistic space is not quadratic.

Examples:

The current model is assumed to be  $M_1(A_1 + A_2 + A_3 + A_4 + M_2(A_5))$ , where the  $M_x$  models are multiplicative and the  $A_x$  models are additive.

```
XSPEC12> eqwidth 3
// Calculate the total flux of component A2 (the third
// component of the model) and find its peak energy
// (E). The continuum flux is
// found by the integral flux of A1+A3+A4, using the range
// of 0.95E to 1.05E to estimate the flux.
XSPEC12> eqwidth range .1
// As before, but now the continuum is estimated from
// its behavior over the range 0.9E to 1.1E.
XSPEC12> eqwidth range 0
// Now the continuum at the single energy range (E)
// will be used.
XSPEC12> eqwidth range .05 2
// Now the component A1 is used as the feature, and
// A2+A3+A4 are used for the continuum. The range has
// been reset to the original value.
XSPEC12> eqwidth 1
// Illegal, as M1 is not an additive component.
XSPEC12> eqwidth 7
```

```
// Illegal, as there is no other additive component
// with A5 in its group.
```

### 5.5.7 flux: calculate fluxes

Calculate the flux of the current model between certain limits.

**Syntax:** **flux** [<lowEnergy> [ <hiEnergy>]] [err <number> <level> | noerr]

where <lowEnergy> and <hiEnergy> are the values over which the flux is calculated. Initial default values are 2 to 10 keV.

Currently, fluxes are calculated for all models that are active: since datagroup fitting is implemented using multiple models of the same name (i.e. one model per datagroup) **flux** will emit one line of output per data group.

The flux is given in units of photons  $\text{cm}^{-2} \text{s}^{-1}$  and ergs  $\text{cm}^{-2} \text{s}^{-1}$ . The energy range must be contained by the range covered by the current spectra (which determine the range over which the model is evaluated). Values outside this range will be reset automatically to the extremes. Note that the energy values are two separate arguments, and are NOT connected by a dash. (see parameter ranges in the freeze command). The err/noerr switch sets whether errors will be estimated on the flux. The error algorithm is to draw parameter values from the distribution and calculate a flux. <number> of sets of parameter values will be drawn. The resulting fluxes are ordered and the central <level> percent selected to give the error range. The parameter values distribution is assumed to be a multivariate Gaussian centered on the best-fit parameters with sigmas from the covariance matrix. This is only an approximation in the case that fit statistic space is not quadratic.

Examples:

The current data have significant responses to data within 1.5 to 18 keV.

```
XSPEC12> flux
//Calculate the current model flux over the default range.
XSPEC12> flux 6.4 7.0
//Calculate the current flux over 6.4 to 7 keV
XSPEC12> flux 1 10
//The flux is calculated from 1.5 keV (the lower limit of the
//current response's sensitivity) to 10 keV.
```

### 5.5.8 identify: identify spectral lines

List possible lines in the specified energy range.

**Syntax:** **identify** <energy> <delta\_energy> <redshift> <line\_list>

The energy range searched is <energy> $\pm\Delta$ <energy> (keV) in the rest frame of the source. If working in wavelength mode, as set by the [setplot](#) command, then the <energy> and <delta energy> parameters should be entered as wavelengths (in Angstroms). <line list> specifies the list of lines to be searched. The options are bearden, which searches the Bearden

compilation of fluorescence lines (Bearden, J.A., 1967, Rev.Mod.Phys. 39, 78), `mekal`, which uses the lines from the `mekal` model (q.v.) and `apec`, which uses the APEC <http://cxc.harvard.edu/atomdb> line list. The `apec` option takes an additional two arguments: the temperature of the plasma (keV) and a minimum emissivity of lines to be shown. If the command `xset` has been used to set `APECROOT` then `identify` uses the `APECROOT` value to define the new atomic physics data files. See the help on the `apec` model for details.

### 5.5.9 `initpackage`: initialize a package of local models

The new `initpackage` command initializes a packages of local models from their source code and from a model component description file in “model.dat” format which defines the component’s name, type, function call, and its parameter names and initial settings. Further details of the file format, function and parameter specifications are given in Appendix C, [Adding Local Models To XSPEC](#).

**Syntax:**        `initpackage` <name><description file>[directory]

The <name> argument names the package. For internal reasons package names must be lowercase: the `initpackage` command will force lower case and warn the user if the argument contains uppercase letters. The <description file> argument specifies the model component description file. The third argument <directory> is optional and specifies the location of the source code. If it is not given, the value of the setting `LOCAL_MODEL_DIRECTORY` given in the user’s `Xspec.init` file will be used. Finally, the <description file>, if not specified as an absolute pathname, will be read from the same directory as the source code. Thus, any number of new local models may be loaded by the user at will during

**`initpackage`** performs the following tasks:

reads the model description file

writes code that will load the new component calculation functions

writes a makefile that will drive the compilation and installation of the new code

invokes the compiler and builds the library.

The user can thus develop models directly from the XSPEC prompt, editing the code and recompiling, plotting the result (using the dummy energy array automatically if no data are present) and making modifications as necessary.

A separate command, `lmod`, actually loads the library. This two step process makes it easier to determine where the user is during the process if compilation failures arise. Further, if the model is complete and working correctly, only the `lmod` command need be invoked.

### 5.5.10 `lmod`, `localmodel`: load a package of local models

The new **`lmod`** command (**`localmodel`** is an alias for this command) loads a user model package. Further details are given in Appendix C.

**Syntax:** **lmod** <name> [directory]

As for **initpackage**, the <name> argument is the name of the model package being loaded, and the <directory> is its location, defaulting to the setting of LOCAL\_MODEL\_DIRECTORY given in the user's Xspec.init

**lmod** performs the following tasks:

- loads the library corresponding to the package named <name>
- reads the model description file supplied by the **initpackage** command for the library
- adds the new model components to the list of models recognized by the model command.

### 5.5.11 **lumin: calculate luminosities**

Calculate the luminosity of the current model for a given redshift and rest frame energy range.

**Syntax:** **lumin** [<lowEnergy> [<hiEnergy>] [<redshift>] [err <number> <level>] [noerr]

where <low Energy> and <hi Energy> are the rest frame energies over which the luminosity is calculated and <redshift> is the source redshift. Initial default values are 2 to 10 keV for 0 redshift. The luminosity is given in units of ergs/s. The energy range redshifted to the observed range must be contained by the range covered by the current spectra (which determine the range over which the model is evaluated).

Currently, luminosities are calculated for all models that are active: since datagroup fitting is implemented using multiple models of the same name (i.e. one model per datagroup) **lumin** will emit one line of output per data group.

Values outside this range will be automatically reset to the extremes. Note that the energy values are two separate arguments and are NOT connected by a dash (see parameter ranges in the freeze command description). The **err/noerr** switch sets whether errors will be estimated on the luminosity. The error algorithm is to draw parameter values from the distribution and calculate a luminosity. <number> of sets of parameter values will be drawn. The resulting luminosities are ordered and the central <level> percent selected to give the error range. The parameter values distribution is assumed to be a multivariate Gaussian centered on the best-fit parameters with sigmas from the covariance matrix. This is only an approximation in the case that fit statistic space is not quadratic.

Examples:

The current data have significant response to data within 1 to 18 keV.

```
XSPEC> lumin,,,0.5
//Calculate the current model luminosity over the default range for z=0.5
XSPEC> lumin 6.4 7.0
//Calculate the current luminosity over 6.4 to 7 keV.
```

### 5.5.12 **model: define a theoretical model**

Define the form of the theoretical model to be fit to the data.

```
model [source #:name] [<delimiter>] <component1> <delimiter> <component2>
<delimiter>... <componentN> [ <delimiter>]
```

```
model [?]
```

```
model [name] none
```

```
model clear
```

```
model name <active|inactive>
```

where <delimiter> is some combination of (, +, \*, ), and <componentJ> is one of the model components known to XSPEC. The optional name must be preceded by a source number followed by a colon. Descriptions of these models may be accessed by typing `help models` at the prompt.

The source argument and name, if present, assign that model to be used with one of the sources found to be in the spectrum during the data pipelining. This model will be referred to the channel space using a response corresponding to that source number.

After the model is loaded, if there are data present the model is attached through the instrumental response to the spectra to be fitted, as in XSPEC11. Unlike XSPEC11, however, if there are no data loaded the model will be attached to a default diagonal dummy response. The parameters of that dummy response (energy range, number of flux points, linear/logarithmic intervals) can be set by the user in the Xspec.init file using the DUMMY setting. Thus any model can be plotted in energy or wavelength space as soon as it has been defined.

The model components are of various types depending on what they represent and how they combine with other models additive, multiplicative, convolution, “ and mixing models. Each component may have one or more parameters that can be varied during the fit (see the `newpar` command writeup).

- Additive model components are those directly associated with sources, such as power laws, thermal models, emission lines, etc. The net effect of two independent additive models is just the sum of their individual emissivities.

- Multiplicative model components do not directly produce photons, but instead modify (by an energy-dependent multiplicative parameter) the spectrum produced by one or more additive components. Examples of multiplicative models are photoelectric absorption models, edges, absorption lines, etc.

- Convolution models components modify the spectrum as a whole, acting like operators rather than simply applying bin by bin multiplication factors. An example of a convolution model is a gaussian smoothing with energy dependent width. Thus, when using convolution models, the ordering of components is in general significant (see below under [syntax rules](#)).

- Mixing model components implement two-dimensional transformations of model spectra. The data are divided into regions by assigning them to 2 or more datagroups, and the transformation “mixes” the flux among the regions. An example is the project (projection) model, which assumes that the regions are 3-dimensional ellipsoidal shells in space, and projects the flux computed from the other components onto 2-dimensional elliptical annuli.

A list of all the currently installed models is given in response to the command



`model ?` (the ‘?’ is not actually required)  
 (this will leave the current model in use).

The new command variants have the following uses:

**model** [name] none

removes the model of name [name] if given. Without the [name] argument, the command removes the unnamed “default” model, which is of course the XSPEC11 behavior.

**model** clear

removes all models

**model** [name] <active|inactive>

makes the model named [name] active (fit to data) or inactive. Inactive models are tied to a dummy (unit diagonal) response. Making a model assigned to a given source active makes any previous model assigned to that source inactive. **Parameters linked to those models that are made inactive will also be unlinked.**

**Note that in the initial release one cannot directly make the default,** unnamed model active, although it can be made inactive by assigning a named model to the same source.

See the commands `delcomp`, `addcomp` and `editmod` for detailson how to modify the current model without having to enter a completely new model.

### **Syntax Rules**

Model components are combined in the obvious algebraic way, with + separating additive models, \* separating multiplicative models, and parentheses to show which additive models the multiplicative models act on. The \* need not be included next to parentheses, where it is redundant. Also, if only one additive model is being modified by one or more multiplicative models, the required brackets may be replaced by a \*. In this case the additive model must be the last component in the grouping. Thus

$$M_1*(A_1+A_2) + M_2*M_3(A_3) + M_4*A_4 + A_5$$

is a valid model, where the *M*'s signify multiplicative models and the *A*'s additive models.

The old style syntax for entering models (versions 9.02 and earlier) is not supported in version 12 and will return a syntax error.

XSPEC12's recursive lexical analyzer and expression parser allows, in principle, infinite nesting depth. It has been tested to 3 levels of parentheses, although it should be said that this new behavior is a by-product of the design rather than fulfilling an important need. Thus, expressions such as

$$M_1*(A_1 + A_2*(A_3 + M_2*M_3*(A_6 + A_7))) + C_1*(A_8 + A_9*(A_{10} + M_2*A_6))$$

are supported.

The model expression is analyzed on entry and syntax errors, or undefined models, will return control to the prompt with an error message. XSPEC12's model definition algorithm treats expressions delimited by '+' signs that are not within parentheses as separate "Component Groups". The Component Group comprises a list of components of the different types, and these are in turn calculated and then combined to produce an internal "Sum Component". These Sum Components from each such component group are then added to produce the output model (note that if there is an overall component – for example, a convolution or mixing component – then all of the model will be contained inside one Component Group).

The syntax rules that are checked for are as follows:

1. Expression must not begin with a "\*"
2. A "\*" must be preceded and followed by words or a brace (redundant braces are removed).
3. A standalone component must be additive. A standalone component is defined as a single component model or a single component at the beginning (end) of the expression followed (preceded) by a "+", or in the middle of the expression delimited by 2 "+" signs.
4. A component preceding or following a brace cannot be additive
5. A convolution must precede the additive component in any Component Group
6. A mixing model component must appear first in the expression and apply to all components (thus a model including a mixing component always has one Component Group).

When using convolution components, the order in which they are applied is in general significant. For example, the two models

$$C_1 * M_1(A_1 + A_2)$$

and

$$M_1 * C_1(A_1 + A_2)$$

are not necessarily equivalent (here the C's represent convolution models). The way XSPEC handles the ordering of components is by first computing the spectrum for the additive components of a given additive group ( $A_1 + A_2$  in the above example). It then applies all multiplicative or convolution components in the additive group from right to left, in the order they appear in the model formula.

N.B. In XSPEC12, convolutions must precede the source (rule 5). This is more restrictive than XSPEC11.

Mixing models are a special case. The mixing transformation is applied to the entire model once the combination into a single Sum Component has been executed. Note that since XSPEC12 can have multiple models applied to a given spectrum, the mixing transformation can nevertheless be applied to only one of the models being fit. This will be relevant, for example, for the case where the background is fitted by a separate model

Examples:

Note that `po` (= powerlaw) and `ga` (= gauss) are additive models, and that `wabs` and `phabs` (different photoelectric absorption screens) are multiplicative models.

```

XSPEC12> model po
// The single component po (powerlaw) is the model.
XSPEC12> model po+ga
XSPEC12> model (po+ga)wabs
XSPEC12> model phabs(po+ga)
XSPEC12> model wa(phabs(po)+ga)
XSPEC12> model wa po phabs ga //error: old syntax
XSPEC12> model wa*phabs*po
XSPEC12> model (po+po)phabs
//Note that though the first and second components are the same
// form, their parameters are varied separately.
XSPEC12> model phabs*wa(po)

```

A complex (and almost certainly unphysical) example is the following:

```
XSPEC12>model wa(po+pha(peg+edge(disk+bbod)))const + pla(pos+hr*step) + not*gau
```

More examples needed use of active, inactive, and sources.

### 5.5.13 modid

modid guesses IDs for line components in the current model.

**Syntax:** **modid** [<delta> | conf]

For each gaussian or lorentzian line in the model the `identify` command is run. If a number is given as an argument then that is used as the `delta` energy for `identify`. If the string `conf` is given as the argument then the last calculated confidence regions are searched for possible line IDs. If no argument is given then `conf` is assumed.

### 5.5.14 newpar: change parameter values

Adjust one or more of the model parameters.

**Syntax:** **newpar** [modelName:] [ <index range> [<param spec list> ]  
**newpar** [modelName:]<index> = <coupling expression>  
**newpar** 0

where

<param spec list> ::= <param value> <delta> <param range spec>

<param range spec> ::= <hard min> <soft min> <soft max> <hard max>

The model parameters are accessed through their model parameter indices. For example, the first parameter of the first model component generally is model parameter 1, etc. The first command line argument, <index range>, gives the indices' parameters to be modified by the `newpar` command. The default value is the range from the previous invocation of `newpar`. The remaining arguments can be used to update the parameter specification. If the parameter specification is omitted from the command line, then the user is explicitly prompted for it. The first two arguments of the parameter specification are:

<param value>	the trial value of the parameter used initially in the fit
<delta>	the step size used in the numerical determination of the derivatives used in the fitting process, when delta is set to zero, the parameter is not adjustable during the fit.

The four arguments of the range specification determine the range of acceptable values for the parameter. The soft limits should include the range of expected parameter behavior. Between the hard and soft limits, the parameter is made stiffer to adjustment by the minimization routine invoked by the `fit` command. The parameter is never allowed to have a value at or outside the hard limits. (One exception to this rule: the parameter can equal one of the hard limits if the soft limits have been placed outside the hard limit).

A slash (/) will set all the six parameter specification values (value, delta, range specification) to the previous value (default for a new model, current value if the parameter has previously been set or fit).

The sequence `/*` leaves all parameters unchanged (in the case of a new model, to be set to the default).

**newpar 0**

Prints the current parameter settings.

### ***Parameter Links***

Coupling of parameters allows parameters in a model to always have the same value or to be related by an expression. The expression is a polynomial function of the other parameters (XSPEC will reject attempts to link parameters to themselves!). Also, XSPEC12 allows parameters to be designated in their initialization file to be fixed, i.e. never variable during a fit, or to act as switches that change the mode in which a theoretical component is calculated (i.e. it may be interpolated or analytically calculated). “scale” or “switch” parameters cannot be linked to any other type of parameter, but only to other scale or switch parameters. Details of parameter types are explained in more detail in Appendix C.

The syntax for linking parameters is

```
XSPEC12> newpar <par> = f( par ),
```

where  $f$  is a polynomial in the (other) parameters with real coefficients. N.B. Integers appearing in  $f$  that are within the range of existing parameter numbers will be interpreted as parameters: to avoid confusion, if a real number is intended it should include a decimal point. Integers larger than the last parameter number will be interpreted as integers. Parameters of named models must have their index numbers prefixed by `[modelName:]`.

If there are multiple data groups present, then the parameters of models associated with datagroups greater than 1 (“secondary models”) are coupled by default to their “primary”

counterparts. For example, if there are 5 parameters in the model and 3 datagroups present, then the model command will prompt for 15 parameters. If the user types

```
XSPEC12> model <expression>
XSPEC12>/*
```

Then parameters 1-5 will be set to their values specified in the initialization (“model.dat”) file. Parameters 6-15 will be linked to their counterparts, i.e. as if the user had typed

```
XSPEC12> newpar 6 = 1
XSPEC12> newpar 7 = 2
...
XSPEC12> newpar 11 = 1
```

And so on.

### Examples:

The total number of model parameters for the example is four.

```
XSPEC12> newpar 2 0.1
//The value of the second parameter is set to 0.1.
XSPEC12> newpar 3-4
//The program will prompt for a specification for the 3rd
// parameter (comp gives the name of the corresponding model component)
comp:param3>0.001, 0
//which has its value set to 0.001 and its delta set to zero, fixing
// it in later fits.The program now prompts for a specification for
// the 4th parameter
comp:param4>21
// which is set to 21.As there is no 5th parameter, the program
// displays a summary and returns to command level.
XSPEC12> newpar ,,.001
//The value of the delta of the 3rd parameter (which is the default
// index as it was the first parameter modified in the previous
// newpar invocation) is set to 0.001, allowing it to be adjusted
// during any fits.
```

The total number of parameters for this example is eight.

```
XSPEC12> newpar 4 = 1
//The value of parameter 4 is set to the value of parameter 1.
//This has the consequence of model parameter 4 being frozen at the
// value of parameter 1 during subsequent fitting procedures.
// If model parameter 1 is a free parameter, then both parameters
// 1 and 4 change their values simultaneously in the fit procedure.
XSPEC12> newpar 4 = 1 * 4/5 + 6.7
//The value of parameter 4 is set to 4/5 = 0.8 times
// the value of parameter 1 plus 6.7
XSPEC12> newpar 6 = 3 .1 - 9.5
//The value of parameter 6 is set to 0.1 times the
// value of parameter 3 minus 9.5
XSPEC12> newpar 5 = 2 + 5.
//The value of parameter 5 is set to the value
// of parameter 2 plus 5.
XSPEC12> newpar 8 = 1 / 4.6
//parameter 8 is set to parameter 1 divided by 4.6
XSPEC12> untie 6
```

//Makes parameter 6 independent of parameter 3 and a free parameter.

## 5.6 Plot Commands

### 5.6.1 cpd: set current plotting device

**Syntax:**     **cpd** < plot device>  
                  **cpd** <filename>  
                  **cpd** <filename>/{ps,cps,vps,vcps}  
                  **cpd** none

Set current plot device. The same can be achieved with the

setplot device

command, which takes the same options. In the initial release of XSPEC12, as in previous versions, the plot device options are those allowed by the PGPLOT library.

If the second argument does not start with a '/' character, which indicates that the string represents a PGPLOT device, it is taken to be a filename for Postscript output, and the default postscript driver will be used. The default postscript driver produces a monochrome plot in landscape orientation.

The filename argument can be followed by a '/' that specifies a particular postscript driver variant. Allowable variants are: cps (color postscript), vps (monochrome portrait orientation), and vcps (color portrait orientation), as well as the default, ps.

**cpd** none

#### 5.6.1.1 PGPLOT devices

A number of plot device types are supported in XSPEC. PGPLOT devices available on Unix machines are :

/GIF	Graphics Interchange Format file, landscape orientation
/VGIF	Graphics Interchange Format file, portrait orientation
/NULL	Null device, no output
/PPM	Portable Pixel Map file, landscape orientation
/VPPM	Portable Pixel Map file, portrait orientation
/PS	PostScript file, landscape orientation
/VPS	PostScript file, portrait orientation
/CPS	Colour PostScript file, landscape orientation
/VCPS	Colour PostScript file, portrait orientation

/TEK4010	Tektronix 4010 terminal
/GF	GraphOn Tek terminal emulator
/RETRO	Retrographics VT640 Tek emulator
/GTERM	Color gterm terminal emulator
/XTERM	XTERM Tek terminal emulator
/ZSTEM	ZSTEM Tek terminal emulator
/V603	Visual 603 terminal
/KRM3	Kermit 3 IBM-PC terminal emulator
/TK4100	Tektronix 4100 terminals
/VT125DEC	VT125 and other REGIS terminals
/XDISP	pgdisp or figdisp server
/XWINDOW	X window window@node:display.screen/xw
/XSERVE	An /XWINDOW window that persists for re-use

Closes the device. For Postscript output, it flushes the write buffer into the file and closes the file.

Note that in XSPEC12, each plot command produces a separate page in the postscript file, unlike previously where each plot overwrote the previous plot.

Example:

```
// produce a set of color postscript plots in landscape orientation
// ... commands to produce a plot.
XSPEC12> cpd    dataplot.ps/cps
XSPEC12> plot  data chi
XSPEC12> plot  ufspec
XSPEC12> plot  efficiency
XSPEC12> cpd   none
```

Will produce 3 plots in the file dataplot.ps.

Note, in contrast, that the hardcopy command will print only the plot that is currently in a graphics frame.

### 5.6.2 hardcopy: print plot

Spool the current plot to the printer.

**Syntax:**        **hardcopy**

This command takes what ever is the currently display in you plot window, writes it to a postscript file, and then sends it to a printer using the unix `lpr` command. It will thus be printed on whatever        printer        `lpr`        uses        as        your        default        printer.

### 5.6.3 iplot: make a plot, and leave XSPEC in interactive plotting mode

Interactive plotting on the current plot device.

**iplot** <plot type>

This command works like the `plot` command (see the `plot` command description), but allows the user to change the plot and to add text to the plot interactively using the PLT package. See the Overview of PLT in the Appendices for more information.

#### 5.6.4 `plot`: make a plot

Make one or more plots to the current plot device (see `setplot` device).

**Syntax:** `plot <plot type> [ <plot type>]`

`<plot type>` is a keyword describing the various plots allowed. Any of the options `counts`, `data`, or `ldata` can be followed by a second option, which should be one of `chisq`, `delchi`, `ratio`, `residuals`, or `none`. If one of these second options is given, then a two-pane plot is drawn with the first option in the upper pane and the second option in the lower. (see also `iplot`)

##### ***chisq***

Plot contributions to `chisq`. The contribution is plotted +ve or -ve depending on whether the residual is +ve or -ve.

##### ***contour***

Plot a two-dimensional fit-statistic contour plot of the last `steppar` run.

```
plot contour [ <min fit stat> [ <# levels> [ <levels>]]]
```

where `<min fit stat>` is the minimum fit statistic relative to which the delta fit statistic is calculated, `<# levels>` is the number of contour levels to use and `<levels> := <level1> ... <levelN>` are the contour levels in the delta fit statistic. `contour` will plot the fit statistic grid calculated by the last `steppar` command (which should have gridded on two parameters). A small plus sign “+” will be drawn on the plot at the parameter values corresponding to the minimum found by the most recent fit.

The fit statistic confidence contours are often drawn based on a relatively small grid (i.e., 5x5). To understand fully what these plots are telling you, it is useful to know a couple of points concerning how the software chooses the location of the contour lines. The contour plot is drawn based only on the information contained in the sample grid. For example, if the minimum fit statistic occurs when parameter 1 equal 2.25 and you use `steppar 1 1.0 5.0 4`, then the grid values closest to the minimum are 2.0 and 3.0. This could mean that there are no grid points where delta-fit statistic is less than your lowest level (which defaults to 1.0). As a result, the lowest contour will not be drawn. This effect can be minimized by always selecting a `steppar` range that causes XSPEC to step very close to the true minima.

For the above example, using `steppar 1 1.25 5.25 4`, would have been a better selection. The location of a contour line between grid points is designated using a linear interpolation. Since the fit statistic surface is often quadratic, a linear interpolation will result in the lines being drawn inside the true location of the contour. The combination of this and the previous effect sometimes will



result in the minimum found by the fit command lying outside the region enclosed by the lowest contour level.

Examples:

```
XSPEC12> steppar 2 0.5 1. 4 3 1. 2. 4
//create a grid for parameters 2 and 3
XSPEC12> plot contour
//Plot out a grid with three contours with
// delta fit statistic of 2.3, 4.61 and 9.21
XSPEC12> plot cont,,4,1.,2.3,4.61,9.21
//same as above, but with a delta fit statistic = 1 contour.}
```

### ***counts***

Plot the data (with the folded model, if defined) with the y-axis being numbers of counts in each bin.

### ***data***

Plot the data (with the folded model, if defined).

### ***delchi***

Plot the residuals in terms of sigmas with error bars of size one.

### ***dem***

Plot the relative contributions of plasma at different temperatures for multi-temperature models. This is not very clever at the moment and only plots the last model calculated.

### ***eemodel***

Plot the current incident model spectrum in  $E^2f(E)$  (Note: This is NOT the same as an “unfolded” spectrum.) or, if wavelength plotting has been set,  $\lambda^2f(\lambda)$ . The contributions of the various additive components also are plotted.

### ***eeufspec***

Plot the unfolded spectrum and the model in  $E^2f(E)$  or, if wavelength plotting has been set,  $\lambda^2f(\lambda)$ . The contributions to the model of the various additive components are also plotted. This corresponds to the  $v-f_v$  plot beloved of AGN researchers. WARNING ! This plot is not model-independent and your unfolded model points will move if the model is changed.

### ***efficien***

Plot the total response efficiency versus incident photon energy. Only currently noticed channels are included in the calculation of the efficiency.

### ***emodel, eemodel***

Plot the current incident model spectrum in  $Ef(E)[E^2f(E)]$  (Note: This is NOT the same as an unfolded spectrum.) or, if wavelength plotting has been set,  $\lambda f(\lambda), \lambda^2f(\lambda)$ . The contributions of the various additive components also are plotted.

***euvspec, eeuvspec***

Plot the unfolded spectrum and the model in  $Ef(E)$ ,  $[E^2f(E)]$  or, if wavelength plotting has been set,  $\lambda f(\lambda)$ ,  $\lambda^2 f(\lambda)$ . The contributions to the model of the various additive components also are plotted. WARNING ! This plot is not model-independent and your unfolded model points will move if the model is changed.

***icounts***

Integrated counts and folded model. The integrated counts are normalized to unity.

***insensitiv***

Plot the insensitivity of the current spectrum to changes in the incident spectra (experimental).

***lcounts***

Plot the data (with the folded model, if defined) with a logarithmic y-axis indicating the count spectrum

***ldata***

Plot the data (with the folded model, if defined) with a logarithmic y-axis.

***model***

Plot the current incident model spectrum (Note: This is NOT the same as an unfolded spectrum.) The contributions of the various additive components also are plotted.

***ratio***

Plot the data divided by the folded model.

***residuals***

Plot the data minus the folded model.

***sensitvty***

Plot the sensitivity of the current spectrum to changes in the incident spectra (experimental).

***sum***

A pretty plot of the data and residuals against both channels and energy.

***uvspec***

Plot the unfolded spectrum and the model. The contributions to the model of the various additive components also are plotted. WARNING ! This plot is not model-independent and your unfolded model points will move if the model is changed.

### 5.6.5 setplot: modify plotting parameters

Set one of the various plot options.

```
setplot <subcommand string>
```

where <subcommand string> is a keyword followed in some cases by arguments.

#### ***add***

Show individual additive model components on the data plots.

The opposite is `setplot noadd`.

#### ***channel***

Change the x-axis on data and residual plots to channels.

#### ***command***

Add a PLT command to the command list.

```
setplot command <PLT command>
```

where <PLT command> is any valid PLT command. every time you use `etplot command`, that command is added to the list that is passed to PLT when you use `plot` or `ipplot`. The most common use of `setplot command` is to add a common label to all plots produced. You should be careful when using this command, because XSPEC does not check to see if you have entered a valid PLT command. These commands are appended to the list that XSPEC creates to generate the plot and so `setplot command` will override these values (this can either be a bug or a feature, depending on what you have done!) See also `setplot delete` and `setplot list`.

Example:

```
XSPEC12> setp c LA OT Crab {Add the label "Crab" to future plots.}
```

#### ***delete***

Delete a PLT command from the command list.

```
setplot delete <command #>
```

where <command #> is the number of a PLT command that had been entered previously using `setplot command`. This command is used to delete commands from the list passed to PLT when you use the XSPEC `plot` or `ipplot` commands.

Example:

```
XSPEC12> setp c LA OT Testing
//PLT label command
XSPEC12> setp c LWidth 5
```

```

//PLT line-width command
XSPEC12> setplot lis
//List the PLT command stack.
1: LLabel OT Testing
2: LWidth 5
XSPEC12> setplot del 1
//Delete the first command in the stack.
XSPEC12> setplot lis
1: LWidth 5

```

### **device**

Set current plot device.

```

XSPEC12>setplot device    < plot device>
XSPEC12>setplot device    <filename>
XSPEC12>setplot device    <filename>/{ps,cps,vps,vcps}
XSPEC12>setplot device    none

```

If the second argument does not start with a ‘/’ character, which indicates that the string represents a PGPLOT device, it is taken to be a filename for Postscript output, and the default postscript driver will be used. The default postscript driver produces a monochrome plot in landscape orientation.

The filename argument can be followed by a ‘/’ that specifies a particular postscript driver variant. Allowable variants are: cps (color postscript), vps (monochrome portrait orientation), and vcps (color portrait orientation), as well as the default, ps.

Set the device used for plots.

### PGPLOT devices

A number of plot device types are supported in XSPEC. PGPLOT devices available on Unix machines are :

/GIF	Graphics Interchange Format file, landscape orientation
/VGIF	Graphics Interchange Format file, portrait orientation
/NULL	Null device, no output
/PPM	Portable Pixel Map file, landscape orientation
/VPPM	Portable Pixel Map file, portrait orientation
/PS	PostScript file, landscape orientation
/VPS	PostScript file, portrait orientation
/CPS	Colour PostScript file, landscape orientation
/VCPS	Colour PostScript file, portrait orientation
/TEK4010	Tektronix 4010 terminal
/GF	GraphOn Tek terminal emulator
/RETRO	Retrographics VT640 Tek emulator
/GTERM	Color gterm terminal emulator
/XTERM	XTERM Tek terminal emulator
/ZSTEM	ZSTEM Tek terminal emulator

/V603	Visual 603 terminal
/KRM3	Kermit 3 IBM-PC terminal emulator
/TK4100	Tektronix 4100 terminals
/VT125DEC	VT125 and other REGIS terminals
/XDISP	pgdisp or figdisp server
/XWINDOW	X window window@node:display.screen/xw
/XSERVE	An /XWINDOW window that persists for re-use

### Examples:

```
XSPEC12> setplot device /xt
//sets the device to the xterm.
XSPEC12> setplot device none
//closes the plot file.
```

### **energy**

Change the x-axis on plots to energy in units of keV.

```
setplot energy
```

### **group**

Define a range of spectra to be in the same group for plotting purposes only.

```
setplot group <spectrum range>...
```

where <spectrum range> is a range of contiguous spectra to be treated as a single spectrum for plotting purposes. The spectra still are fit individually. If multiple ranges are given, each range becomes a single group. Initially, all spectra read in are treated as single spectra. (See also **ungroup**.)

### Examples:

Assume that there are five spectra currently read in, all of them ungrouped initially.

```
XSPEC12> setplot group 1-4
//The first four spectra are treated as one group, with the fifth
//spectra on its own. Thus all plots will appear to have two spectra.
XSPEC12> setplot group 1 2 3 4
//The spectra are reset to each be in their own group.
XSPEC12> setplot group 2-3 4-5
//Now there are three plot groups, being spectrum 1, by itself, and
//spectra 2-3 and 4-5 as groups.
XSPEC12> setplot group 1-**
//All the spectra are placed in a single plot group.
```

### **id**

Switch on plotting of line IDs.

```
setplot id <temperature> <emissivity limit> <redshift>
```

The IDs are taken from the APEC line list for the temperature given by the first argument. The plot only shows those lines with emissivities above the limit set and the lines are redshifted by the amount specified. Currently the APEC version used is 1.10. If `xset apecroot` has been used to reset the APEC files then `setplot id` uses a filename based on the value of `apecroot` as described in the documentation for the `apec` model.

### ***list***

List all the PLT commands in the command list.

```
setplot list
```

See `setplot delete` for an example of use.

### ***noadd***

Do not show individual additive model components on the data plots.

```
setplot noadd
```

The opposite is `setplot add`.

### ***noid***

Switch off plotting of line IDs.

```
setplot noid
```

The opposite is `setplot id`.

### ***rebin***

Define characteristics used in rebinning the data (for plotting purposes ONLY).

```
setplot rebin <min significance> <max # bins> <plot group> <error type>
```

In plotting the data from a spectrum (or group of spectra, see `setplot group`), adjacent bins are combined until they have a significant detection at least as large as `<min significance>` (in  $\sigma$ ). However, no more than `<max # bins>` may be so combined. Initial values are 0. and 1, respectively. This argument effects only the presentation of the data in plots. It does not change the fitting, in particular the number of degrees of freedom. The values given are applied to all the plotted data in the plot group specified as the final argument. To change the rebinning simultaneously for all the plot groups give a negative value of the plot group.

The `<error type>` argument specifies how to calculate the error bar on the new bins. The default is `quad` which sums in quadrature the errors on the original bins. `sqrt` uses  $\sqrt{N}$  where  $N$  is the number of counts in the new bin, `poiss-1` uses  $1 + \sqrt{N + 0.75}$ , `poiss-2` uses  $\sqrt{N - 0.25}$ , and

poiss-3 is the arithmetic mean of poiss-1 and poiss-2. If background is present its error is calculated by the same method then added in quadrature to the source error.

#### Examples:

```
XSPEC12> setplot rebin 3 5 1
//Bins in plot group 1 are plotted that have at least  $3\sigma$ ,
//or are grouped in sets of 5 bins.
XSPEC12> setplot rebin 5 5
//The significance is increased to  $5\sigma$ .
XSPEC12> setplot rebin,,10,-1
//All plotted bins can be grouped into up to 10 bins in reaching the
// $5\sigma$  significance criterion.
XSPEC12> setplot rebin,,,sqrt}
//Uses  $\sqrt{N}$  to calculate error bars.
```

### ***ungroup***

Remove previous grouping set up by setplot group, resetting all spectra to be in a distinct plot group.

### ***wave***

Change the x-axis on plots to wavelength in units of angstroms.setplot wave. This command also makes ignore and notice operate in terms of wavelength rather than energies.

### ***xlog (on | off)***

Set the x-axis to logarithmic or linear respectively for energy or wavelength plots. xlog has no effect on plots in channel space (recall that the default for energy plots is logarithmic: xlog allows the user to override this setting).

### ***ylog (on | off)***

Set the y-axis to logarithmic or linear respectively for energy or wavelength plots. For plot instructions that are explicitly logarithmic ( plot ldata, plot lcounts) the state of the ylog setting is ignored.

## 5.7 Setting Commands

### 5.7.1 abund: set the Solar abundances

Set the abundance table used in the plasma emission and photoelectric absorption models.

**Syntax:** `abund <option>`

where `<option>` is:

`angr`, from Anders E. & Grevesse N. (1989, *Geochimica et Cosmochimica Acta* 53, 197)

`feld`, from Feldman U. (1992, *Physica Scripta* 46, 202 except for elements not listed which are given `grsa` abundances),

`aneb`, from Anders E. & Ebihara (1982, *Geochimica et Cosmochimica Acta* 46, 2363),

`grsa` from Grevesse, N. & Sauval, A.J. (1998, *Space Science Reviews* 85, 161)

`wilm` from Wilms, Allen & McCray (2000, *ApJ* 542, 914 except for elements not listed which are given zero abundance)

`lodd`, from Lodders, K (2003, *ApJ* 591, 1220)

`file filename`, where `filename` is an ASCII file containing 30 lines with one number on each line. All abundances are number relative to H.

The tables are:

Element	angr	fel	daneb	grsa	wilm	lodd
H	1.00e+00	1.00e+00	1.00e+00	1.00e+00	1.00e+00	1.00e+00
He	9.77e-02	9.77e-02	8.01e-02	8.51e-02	9.77e-02	7.92e-02
Li	1.45e-11	1.26e-11	2.19e-09	1.26e-11	0.00	1.90e-09
B	1.41e-11	2.51e-11	2.87e-11	2.51e-11	0.00	2.57e-11
Be	3.98e-10	3.55e-10	8.82e-10	3.55e-10	0.00	6.03e-10
C	3.63e-04	3.98e-04	4.45e-04	3.31e-04	2.40e-04	2.45e-04
N	1.12e-04	1.00e-04	9.12e-05	8.32e-05	7.59e-05	6.76e-05
O	8.51e-04	8.51e-04	7.39e-04	6.76e-04	4.90e-04	4.90e-04
F	3.63e-08	3.63e-08	3.10e-08	3.63e-08	0.00	2.88e-08
Ne	1.23e-04	1.29e-04	1.38e-04	1.20e-04	8.71e-05	7.41e-05



Na	2.14e-06	2.14e-06	2.10e-06	2.14e-06	1.45e-06	1.99e-06
Mg	3.80e-05	3.80e-05	3.95e-05	3.80e-05	2.51e-05	3.55e-05
Al	2.95e-06	2.95e-06	3.12e-06	2.95e-06	2.14e-06	2.88e-06
Si	3.55e-05	3.55e-05	3.68e-05	3.35e-05	1.86e-05	3.47e-05
P	2.82e-07	2.82e-07	3.82e-07	2.82e-07	2.63e-07	2.88e-07
S	1.62e-05	1.62e-05	1.89e-05	2.14e-05	1.23e-05	1.55e-05
Cl	1.88e-07	1.88e-07	1.93e-07	3.16e-07	1.32e-07	1.82e-07
Ar	3.63e-06	4.47e-06	3.82e-06	2.51e-06	2.57e-06	3.55e-06
K	1.32e-07	1.32e-07	1.39e-07	1.32e-07	0.00	1.29e-07
Ca	2.29e-06	2.29e-06	2.25e-06	2.29e-06	1.58e-06	2.19e-06
Sc	1.26e-09	1.48e-09	1.24e-09	1.48e-09	0.00	1.17e-09
Ti	9.77e-08	1.05e-07	8.82e-08	1.05e-07	6.46e-08	8.32e-08
V	1.00e-08	1.00e-08	1.08e-08	1.00e-08	0.00	1.00e-08
Cr	4.84e-07	4.84e-07	4.93e-07	4.68e-07	3.24e-07	4.47e-07
Mn	2.45e-07	2.45e-07	3.50e-07	2.45e-07	2.19e-07	3.16e-07
Fe	4.68e-05	3.24e-05	3.31e-05	3.16e-05	2.69e-05	2.95e-05
Co	8.60e-08	8.60e-08	8.27e-08	8.32e-08	8.32e-08	8.13e-08
Ni	1.78e-06	1.78e-06	1.81e-06	1.78e-06	1.12e-06	1.66e-06
Cu	1.62e-08	1.62e-08	1.89e-08	1.62e-08	0.00	1.82e-08
Zn	3.98e-08	3.98e-08	4.63e-08	3.98e-08	0.00	4.27e-08

### 5.7.2 cosmo: set the cosmology

Set the cosmology used (i.e.,  $\langle H_0 \rangle$ ,  $\langle q_0 \rangle$ , and  $\langle \Lambda_0 \rangle$ ).

**Syntax:** `cosmo  $\langle H_0 \rangle$   $\langle q_0 \rangle$   $\langle \Lambda_0 \rangle$`

where  $\langle H_0 \rangle$  is the Hubble constant in  $\text{km s}^{-1} \text{Mpc}^{-1}$ ,  $\langle q_0 \rangle$  is the deceleration parameter, and  $\langle \Lambda_0 \rangle$  is the cosmological constant. If the cosmological constant is non-zero then at present XSPEC requires that the universe is flat. In this case the value of  $\langle q_0 \rangle$  will be ignored and

XSPEC will assume that  $\Omega_{\text{matter}} \geq 1 - \Lambda_0$ . The default values are  $\langle H_0 \rangle = 50$ ,  $\langle q_0 \rangle = 0.5$ , and  $\langle \Lambda_0 \rangle = 0$ .

#### Examples:

```
XSPEC12> cosmo 100
      // Set  $\langle H_0 \rangle = 100 \text{ km s}^{-1} \text{ Mpc}^{-1}$ 
XSPEC12> cosmo ,0
      // Set  $\langle q_0 \rangle = 0$ 
XSPEC12> cosmo ,,0.7
      // Set a flat universe with  $\langle \Lambda_0 \rangle = 0.7$ 
      .
```

### 5.7.3 method: change the fitting method

Set the minimization method.

**Syntax:**     **method** <algorithm> [<# of trials/evaluations> [<critical delta>] [method-specific options]]

where <algorithm> is the method in use and the other arguments are control values for the minimization. Their meanings are explained under the individual methods. Note that all but Lev-Marq and Anneal require the MINUIT library from CERN to be linked into XSPEC. If any of the MINUIT library methods are set then the **error** command will use the MINUIT MINOS command to find the confidence regions.

#### **leven**

**method** leven{[<# of eval> [<crit delta>]]}

The default XSPEC minimization method using the modified Levenberg-Marquardt based on the CURFIT routine from Bevington. <# of trials> is the number of trial vectors before the user is prompted to say whether they want to continue fitting. <crit delta> is the convergence criterion.

#### **migrad**

**method** migrad{[<# of eval> [<crit delta>]]}

The MINUIT MIGRAD method. <# of eval> is the number of function evaluations to perform before giving up and <crit delta> is the convergence criterion.

XSPEC12.0 includes version 94.1 of the CERN MINUIT library – dated August 1998. The manual for the library is included with the XSPEC12 documentation and can be accessed by

```
XSPEC12>help minuit
```

When minuit is used, the output from the fitting procedure is different from xspec's normal behavior. It is written to the file mn\_output.log in the current directory. For uncertainty calculations (the error command), XSPEC calls the equivalent MINUIT implementation (MNERRS).

Following the advice in section 5 of the MINUIT manual, instead of providing the full range of MINUIT methods, most of which are said to be inferior, we have chosen to give access to the robust **migrad** algorithm.

### **Advice**

**migrad** uses only first derivatives of models, and part of its operation is to approximate the Hessian, or second derivative matrix. The Levenberg-Marquadt assumes that the model is twice [numerically] differentiable, and calculates the Hessian explicitly. Thus the latter is the method of choice for analytical models.

#### **5.7.4 statistic: change the objective function (statistic) for the fit**

Change the fit statistic in use.

**Syntax:**        **statistic**[chi | cstat]

The options are chi-squared (chi) or C statistic (cstat). Note that the C statistic has a couple of limitations: a) if the calculated model goes to zero in any channel then the format statistic goes to infinity -in practice this is trapped and a large value of the statistic should result; b) the C statistic can be used to estimate parameter values and confidence regions but does not provide a goodness-of-fit. See Arnaud (2003, ApJ submitted) for further details.

#### **5.7.5 xsect: set the photoionization cross-sections**

Change the photoelectric absorption cross-sections in use.

**Syntax:**        **xsect** [bcmc | obcm | vern]

The three options are: **bcmc**, from Balucinska-Church & McCammon (1992; Ap.J.400, 699) with a new He cross-section based on (1998; Ap.J. 496, 1044); **obcm**, as **bcmc** but with the old He cross-section, and, **vern**, from Verner et. al. (1996 Ap.J.). This changes the cross-sections in use for all absorption models with the exception of **wabs**.

### 5.7.6 xset: set variables for XSPEC models.

Modify a number of XSPEC internal switches.

**Syntax:**        **xset** [abund | cosmo | mdatadir | method | statistic | weight  
| xsect | <string\_name> ] [ <options> | <string\_value> ]

The arguments abund, cosmo, method, statistic, weight, and xsect just run the appropriate XSPEC commands. mdatadir changes the directory in which XSPEC searches for model data files. You probably don't want to change this. The <string\_name> option can be used to pass string values to models. XSPEC maintains a database of <string\_name>, <string\_value> pairs created using this command. Individual model functions can then access this database. Note that xset does no checking on whether the <string\_name> is used by any model so spelling errors will not be trapped.

To access the <string\_name>, <string\_value> database from within a model function use the fortran function fgmstr. This is defined as character\*128 and takes a single argument, the string name as a character\*128. If the <string\_name> has not been set then a blank string will be returned.

Examples:

```
XSPEC12> xset neivers 2.0
          // Set the NEIVERS variable to 2.0
XSPEC12> xset
          // List the current string variables
XSPEC12> xset apecroot /foo/bar/apec_v1.01
          // Set the APECROOT variable
```



## 6. XSPEC V12 Models

### 6.1 *Alphabetical Summary of Models*

Model	Description
<a href="#">absori</a>	Ionized absorber.
<a href="#">acisabs</a>	Extra absorption due to contamination on the ACIS filters.
<a href="#">ascac</a>	ASCA PSF mixing model.
<a href="#">apec, vapec</a>	APEC thermal plasma model.
<a href="#">atable</a>	Additive table model.
<a href="#">bbody, zbody</a>	Blackbody spectrum, with redshift variant
<a href="#">bbodyrad</a>	Blackbody spectrum with norm proportional to surface area.
<a href="#">bexrav</a>	E-folded broken power-law reflected from neutral matter
<a href="#">bexriv</a>	E-folded broken power-law reflected from ionized matter
<a href="#">bknpower</a>	Broken powerlaw.
<a href="#">bkn2pow</a>	Three-segment broken powerlaw.
<a href="#">bmc</a>	Comptonization by relativistically moving matter.
<a href="#">bremss, vbremss, zbremss</a>	Thermal bremsstrahlung, with redshift variant.
<a href="#">c6mekl, c6pmkl, c6vmkl, c6vpmkl</a>	6th-order Chebyshev polynomial DEM using mekal and variants
<a href="#">cabs</a>	Compton scattering (non-relativistic)
<a href="#">cemekl, cevmdl</a>	Multi-temperature mekal.
<a href="#">cflow</a>	Cooling flow model.
<a href="#">compbb</a>	Comptonized blackbody spectrum after Nishimura et al. 1986.
<a href="#">compLS</a>	Comptonization spectrum after Lamb and Sanford 1979.
<a href="#">compST</a>	Comptonization spectrum after Sunyaev and Titarchuk 1980.

Model	Description
<a href="#">compTT</a>	Comptonization spectrum after Titarchuk 1994.
<a href="#">constant</a>	Energy-independent multiplicative factor.
<a href="#">cutoffpl</a>	Powerlaw with high energy exponential rolloff.
<a href="#">cyclabs</a>	Cyclotron absorption line.
<a href="#">disk</a>	Disk model.
<a href="#">diskbb</a>	Multiple blackbody disk model.
<a href="#">diskline</a>	Line emission from relativistic accretion disk.
<a href="#">diskm</a>	Disk model with gas pressure viscosity.
<a href="#">disko</a>	Modified blackbody disk model.
<a href="#">diskpn</a>	Accretion disk around a black hole.
<a href="#">dust</a>	Dust scattering out of the beam.
<a href="#">edge, zedge</a>	Absorption edge.
<a href="#">equil, vequil</a>	Equilibrium ionization collisional plasma model from Borkowski.
<a href="#">etable</a>	Table model for exponential of -1 times the input.
<a href="#">expabs</a>	Low-energy exponential rolloff.
<a href="#">expdec</a>	Exponential decay
<a href="#">expfac</a>	Exponential factor.
<a href="#">gauss, zgauss</a>	Simple gaussian line profile.
<a href="#">gnei, vgnei</a>	Generalized single ionization NEI plasma model.
<a href="#">grad</a>	GR accretion disk around a black hole.
<a href="#">grbm</a>	Gamma-ray burst model.
<a href="#">gsmooth</a>	Gaussian smoothing with an energy dependent sigma.
<a href="#">highcut, zhigect</a>	High energy cutoff.
<a href="#">hrefl</a>	Simple reflection model good up to 15 keV.

Model	Description
<b>laor</b>	Line from accretion disk around a black hole.
<b>lorentz</b>	Lorentzian line profile.
<b>gsmooth</b>	Lorentzian smoothing with an energy dependent sigma.
<b>mekal, vmekal</b>	Mewe-Gronenschild-Kaastra thermal plasma (1992).
<b>mekal, vmekal</b>	Mewe-Kaastra-Liedahl thermal plasma (1995).
<b>mkcflow, vmcflow</b>	Cooling flow model based on mekal.
<b>mtable</b>	Multiplicative table model.
<b>nei, vnei</b>	Simple nonequilibrium ionization plasma model.
<b>notch</b>	Notch line absorption.
<b>npshock, vnpshock</b>	Plane-parallel shock with ion and electron temperatures.
<b>nsa</b>	Neutron star with hydrogen atmosphere
<b>nteea</b>	Pair plasma model.
<b>pwab</b>	Power-law distribution of neutral absorbers.
<b>pcfabs, zpcfabs</b>	Partial covering fraction absorption.
<b>pegpwlw</b>	Powerlaw with pegged normalization.
<b>pextrav</b>	Exponentially cut-off power-law reflected from neutral matter.
<b>pextriv</b>	Exponentially cut-off power-law reflected from ionized matter.
<b>phabs, vphabs, zphabs, zvphabs</b>	Photo-electric absorption
<b>pileup</b>	CCD pile-up model for Chandra
<b>plabs</b>	Absorption model with power-law dependence on energy.
<b>plcabs</b>	Cut-off powerlaw observed through dense, cold matter.
<b>posm</b>	Positronium continuum.
<b>powerlaw, zpowerlw</b>	Simple photon power law.



Model	Description
<b>project</b>	3-D to 2-D projection mixing model.
<b>pshock, vpshock</b>	Constant temperature, plane-parallel shock plasma model.
<b>raymond, vraymond</b>	Raymond-Smith thermal plasma.
<b>redden</b>	IR/optical/UV extinction from Cardelli et al. (1989)
<b>redge</b>	Recombination edge.
<b>reflect</b>	reflection from neutral matter
<b>refsch</b>	E-folded power-law reflected from an ionized relativistic disk.
<b>rgsxrc</b>	extended source model with the XMM RGS.
<b>sedov, vsedov</b>	Sedov model with electron and ion temperatures.
<b>smaug</b>	Model for an optically-thin, spherically-symmetric thermal plasma.
<b>smedge</b>	Smoothed absorption edge.
<b>spline</b>	Spline multiplicative factor.
<b>srcut</b>	Synchrotron radiation from cut-off electron distribution.
<b>sresc</b>	Synchrotron radiation from escape-limited electron distribution.
<b>SSSice</b>	Einstein Observatory SSS ice absorption.
<b>step</b>	Step function convolved with gaussian.
<a href="#">tbabs</a> , <a href="#">ztbabs</a> , <a href="#">tbgrain</a> , <a href="#">tbvarabs</a>	Absorption due to the ISM including molecules and grains.
<b>uvred</b>	UV reddening.
<b>varabs, zvarabs</b>	Photoelectric absorption with variable abundances.
<b>wabs, zwabs</b>	Photoelectric absorption (Morrison & McCammon).
<b>wndabs, zwndabs</b>	Photoelectric absorption with low energy window.
<b>xion</b>	The reflected spectrum from a photo-ionized accretion disk.
<b>xmmpsfc</b>	XMM PSF model

Model	Description
<b>zvfeabs</b>	Redshifted absorption with variable iron abundance.

## 6.2 Additive Model Components (Sources)

This and the following sections contain information on specific, installed XSPEC models. The parameters are given as `par1`, `par2`, and `norm`, which is the normalization. Additive models represent sources of emission.

### 6.2.1 **apec, vapec: APEC emission spectrum**

An emission spectrum from collisionally-ionized diffuse gas calculated using the APEC code v1.10. More information can be found at

<http://hea-www.harvard.edu/APEC>

which should be consulted by anyone running this model. By default this model reads atomic physics data from the files `apec_v[version]_coco.fits` and `apec_v[version]_line.fits` in the `spectral/xspec/manager` file. Different files can be specified by using the command `xset set APECROOT`. There are three options. `APECROOT` can be set to a version number (eg 1.1.0, 1.2.0, 1.3.0). In this case the value of `APECROOT` will be used to replace 1.10 in the name of the standard files and the resulting files will be assumed to be in the `$SPECTRAL/xspec/modelIonData` directory. Alternatively, a filename root (eg `apec_v1.2.0`) can be given. This root will be used as a prefix for the `_coco.fits` and `_line.fits` in the manager directory. Finally, if neither of these work then the model will assume that the `APECROOT` value gives the complete directory path, e.g.

The **apec** model uses abundances set by the **abund** command. The **vapec** variant allows the user to set the abundance using additional parameters.

```
XSPEC12> xset APECROOT /foo/bar/apec_v1.2.0
```

will use the input files

```
/foo/bar/apec_v1.2.0_coco.fits
```

```
/foo/bar/apec_v1.2.0_line.fits.
```

par1	plasma temperature, keV
par2	Metal abundances (He fixed at cosmic). The elements included are C, N, O, Ne, Mg, Al, Si, S, Ar, Ca, Fe, Ni. Relative abundances are set by the <b>abund</b> command.
par3	Redshift, $z$
norm	$\frac{10^{-14}}{4\pi D_A (1+z)^2} \int n_e n_H dV$ , where $D_A$ is the angular size distance to the source (cm), $n_e$ and $n_H$ are the electron and H densities ( $\text{cm}^{-3}$ )

For the vapec variant the parameters are as follows. The abundance and redshift parameters are fixed during a fit.

par1	plasma temperature, keV
par2- par14	Abundances for He, C, N, O, Ne, Mg, Al, Si, S, Ar, Ca, Fe, Ni wrt Solar (defined by the abund command)
par15	redshift, $z$
norm	$\frac{10^{-14}}{4\pi D_A (1+z)^2} \int n_e n_H dV$ , where $D_A$ is the angular size distance to the source (cm), $n_e$ and $n_H$ are the electron and H densities ( $\text{cm}^{-3}$ )

### 6.2.2 atable: tabulated additive model

An additive table model component. The filename to be used must be given immediately after atable in the **model** command. For example

```
model atable {mymod.mod}
```

uses mymod.mod as the input for the model. For specifications of the table model file, see the OGIP memo 92-009 on the FITS file format for table model files (available on the WWW or by anonymous ftp from <ftp://legacy.gsfc.nasa.gov/caldb/docs/memos> . Example additive table model files are mekal.mod and raysmith.mod in \$SPECTRAL/xspec/modelIonData and testpo.mod in \$XANADU/src/spectral/session.

Any number of tabulated model components (additive, multiplicative or exponential) may be used simultaneously.

### 6.2.3 **bbbody, zbbbody: blackbody**

A blackbody spectrum.

$$A(E) = \frac{K \times 8.0525 E^2 dE}{(kT)^4 \left[ \exp\left(\frac{E}{kT}\right) - 1 \right]}$$

where

par1=  $kT$                       temperature keV

norm= K                       $\frac{L_{39}}{D_{10}^2}$ , where  $L_{39}$  is the source luminosity in units of  $10^{39}$  ergs<sup>-1</sup>,  
 $D_{10}$  is the distance to the source in units of 10 kpc

The **zbbbody** variant allows an additional (fixed) redshift parameter

$$A(E) = \frac{8.0525 K [E(1+z)]^2 dE}{(1+z) kT^4 (\exp[E(1+z)/kT] - 1)}$$

where

par1=  $kT$                       temperature keV

z                      Fixed redshift

norm= K                       $\frac{L_{39}}{[D_{10}(1+z)]^2}$ , where  $L_{39}$  is the source luminosity in units of  $10^{39}$  ergs<sup>-1</sup>,  $D_{10}$  is the distance to the source in units of 10 kpc

### 6.2.4 **bbbodyrad: blackbody spectrum, area normalized**

A blackbody spectrum with normalization proportional to the surface area.

$$A(E) = \frac{K \times 1.0344 \times 10^{-3} E^2 dE}{\exp\left(\frac{E}{kT}\right) - 1}$$

par1	temperature $kT$ , keV
norm,	$R_{km}^2/D_{10}^2$ , where $R_{km}$ is the source radius in km, and, $D_{10}$ is the
K	distance to the source in units of 10 kpc

### 6.2.5 bextrav: reflected e-folded broken power law, neutral medium

A broken power-law spectrum multiplied by exponential high-energy cutoff,  $\exp(-E_c E)$ , and reflected from neutral material. See Magdziarz & Zdziarski 1995, MNRAS, 273, 837 for details.

The output spectrum is the sum of an e-folded broken power law and the reflection component. The reflection component alone can be obtained for  $|rel_{refl}| < 0$ . Then the actual reflection normalization is  $|rel_{refl}|$ . Note that you need to change then the limits of  $|rel_{refl}|$  excluding zero (as then the direct component appears). If  $E_c = 0$ , there is no cutoff in the power law. The metal and iron abundance are variable with respect to those set by a command **abund**. The opacities are of Balucinska & McCammon (1992, and 1994, private communication). As expected in AGNs, H and He are assumed to be fully ionized. Send questions or comments to [aaz@camk.edu.pl](mailto:aaz@camk.edu.pl).

par1	$\Gamma_1$ , first power law photon index
par2	Ebreak, break energy (keV)
par3	$\Gamma_2$ , second power law photon index
par4	$E_c$ , the e-folding energy in keV (if $E_c = 0$ there is no cutoff)
par5	relrefl, reflection scaling factor (1 for isotropic source above disk)
par6	redshift, $z$
par7	abundance of elements heavier than He relative to the solar abundances
par8	iron abundance relative to the above
par9	cosine of inclination angle
norm	photon flux at 1 keV of the cutoff broken power-law only (no reflection) in

the observed frame.}

### 6.2.6 bexriv: reflected e-folded broken power law, ionized medium

Broken power-law spectrum multiplied by exponential high-energy cutoff,  $\exp(-E_c E)$ , and reflected from ionized material. See Magdziarz & Zdziarski 1995, MNRAS, 273, 837 for details. Ionization and opacities of the reflecting medium is computed as in the procedure absori. The output spectrum is the sum of an e-folded broken power law and the reflection component. The reflection component alone can be obtained for  $|rel_{\text{refl}}| < 0$ . Then the actual reflection normalization is  $|rel_{\text{refl}}| < 0$ . Note that you need to change then the limits of  $|rel_{\text{refl}}| < 0$  excluding zero (as then the direct component appears). If  $E_c = 0$ , there is no cutoff in the power law. The metal and iron abundances are variable with respect to those set by a command abund. Send questions or comments to [aaz@camk.edu.pl](mailto:aaz@camk.edu.pl).

par1	$\Gamma_1$ , first power law photon index
par2	$E_{\text{break}}$ , break energy (keV)
par3	$\Gamma_2$ , second power law photon index
par4	$E_c$ , the e-folding energy in keV (if $E_c = 0$ there is no cutoff)
par5	$rel_{\text{refl}}$ , reflection scaling factor (1 for isotropic source above disk)
par6	redshift, $z$
par7	abundance of elements heavier than He relative to the solar abundances
par8	iron abundance relative to the above
par9	cosine of inclination angle
par10	disk temperature, $K$
par11	disk ionization parameter, $\xi = \frac{4\pi F_{\text{ion}}}{n}$ , where $F_{\text{ion}}$ is the 5eV–20 keV irradiating flux, $n$ is the density of the reflector; see Done et al., 1992, ApJ, 395, 275}
norm	photon flux at 1 keV of the cutoff broken power-law only (no reflection) in the observed frame.}

### 6.2.7 bknpower: broken power law

A broken power law.

$$A(E) = \begin{cases} KE^{-\Gamma_1} & E \leq E_{\text{break}} \\ KE_{\text{break}}^{\Gamma_2 - \Gamma_1} E & E \geq E_{\text{break}} \end{cases}$$

where:

par1 = $\Gamma_1$	power law photon index for $E < E_{\text{break}}$
par2 = $E_{\text{break}}$	break point for the energy in keV
par3 = $\Gamma_2$	power law photon index for $E > E_{\text{break}}$
norm = K	photons $\text{keV}^{-1} \text{cm}^{-2} \text{s}^{-1}$ at 1 keV}

### 6.2.8 bkn2pow: broken power law, 2 break energies

A three-segment broken power law (ie with two break energies).

$$A(E) = \begin{cases} KE^{-\Gamma_1} & E \leq E_{\text{break},1} \\ KE_{\text{break},1}^{\Gamma_2 - \Gamma_1} E & E_{\text{break},1} < E < E_{\text{break},2} \\ KE_{\text{break},1}^{\Gamma_2 - \Gamma_1} E & E \geq E_{\text{break},2} \end{cases}$$

where :

par1 = $\Gamma_1$	power law photon index for $E < E_{\text{break},1}$
par2 = $E_{\text{break},1}$	first break point for the energy, keV
par3 = $\Gamma_2$	power law photon index for $E_{\text{break},1} < E < E_{\text{break},2}$
par4 = $E_{\text{break},2}$	second break point for the energy, keV
par5 = $\Gamma_3$	power law photon index for $E > E_{\text{break},2}$
Norm = K	photons $\text{keV}^{-1} \text{cm}^{-2} \text{s}^{-1}$ at 1 keV

### 6.2.9 bmc: Comptonization by relativistic matter

This is an analytic model describing Comptonization of soft photons by matter undergoing relativistic bulk-motion. The typical scenario involves thermal X-rays from the inner region of an accretion disk in a black-hole binary illuminating in-falling matter in close proximity to the black-hole event horizon. For a detailed description of the model, refer to Titarchuk, Mastichiadis & Kylafis 1997, ApJ, 487, 834; Titarchuk & Zannias, 1998, ApJ, 493, 863; Laurent & Titarchuk 1999, ApJ, 511, 289; Zannias, Borozdin, Revnivtsev., Trudolyubov, Shrader, & Titarchuk, 1999, ApJ, 517, 367; or Shrader & Titarchuk 1999, ApJ 521, L21. The model parameters are the characteristic black-body temperature of the soft photon source, a spectral (energy) index, and an illumination parameter characterizing the fractional illumination of the bulk-motion flow by the thermal photon source. It must be emphasized that this model is not an additive combination of power law and thermal sources, rather it represents a self-consistent convolution. The bulk-motion up-scattering and Compton recoil combine to produce the hard spectral tail, which combined with the thermal source results in the canonical high-soft-state spectrum of black hole accretion. The position of the sharp high energy cutoff (due to recoil) can be determined using the theta function  $\theta(E_c - E)$ . The model can also be used for the general Comptonization case when the energy range is limited from above by the plasma temperature (see compTT and compST).

par1	Temperature of thermal photon source in keV.
par2	Energy spectral index alpha.
par3	Log of the A parameter. Note that $f$ in Borozdin <i>et al.</i> 1999 and Shrader & Titarchuk 1999 is $10^{\text{par3}}$
norm	$A_N$ defined in Borozdin et al 1999 and Shrader & Titarchuk (1999)

### 6.2.10 brems, vbremss, zbrems: thermal bremsstrahlung

A thermal bremsstrahlung spectrum based on the Kellogg, Baldwin & Koch (ApJ 199, 299) polynomial fits to the Karzas & Latter (ApJS 6, 167) numerical values. A routine from Kurucz (private communication) is used in at low temperature end. The He abundance is assumed to be 8.5 % of H by number.

Choice of fixed redshift is allowed by using **zbrems** variant

Choice of Hydrogen to Helium abundance ratio is allowed by using the **vbremss** variant.

The parameter settings are thus:

For **brems**:

par1	plasma temperature in keV
------	---------------------------



$$\text{norm} \quad \frac{3.02 \times 10^{-15}}{4\pi D^2} \int n_e n_i dV, \text{ where } D \text{ is the distance to the source (cm) and } n_e, n_i \text{ are the electron and ion densities (cm}^{-3}\text{)}$$

For **zbremss**:

par1            plasma temperature in keV

par2 = z        redshift

$$\text{norm} \quad \frac{3.02 \times 10^{-15}}{4\pi D^2} \int n_e n_i dV, \text{ where } D \text{ is the distance to the source (cm) and } n_e, n_i \text{ are the electron and ion densities (cm}^{-3}\text{)}$$

For **vbremss**:

par1            plasma temperature in keV

par2             $n(\text{He})/n(\text{H})$  (note that the Solar ratio is 0.085)

$$\text{norm} \quad \frac{3.02 \times 10^{-15}}{4\pi D^2} \int n_e n_i dV, \text{ where } D \text{ is the distance to the source (cm) and } n_e, n_i \text{ are the electron and ion densities (cm}^{-3}\text{)}$$

#### 6.2.11 **c6mekl, c6vmekl, c6pmekl, c6pvmkl: differential emission measure using Chebyshev representations with multi-temperature mekal**

**c6mekl** is a multi-temperature mekal model using sixth-order Chebyshev polynomial for the differential emission measure. The DEM is not constrained to be positive.. The switch parameter determines whether the mekal code will be run to calculate the model spectrum for each temperature or whether the model spectrum will be interpolated from a pre-calculated table. The former is slower but more accurate. The reference for this model is Singh *et al.* (1996, ApJ, 456, 766).

**c6pmekl** differs by using the exponential of the 6<sup>th</sup> order Chebyshev polynomial

**c6mekl** and **c6pmekl** use abundances relative to the Solar abundances set by the **abund** command

The variants **c6vmkl** and **c6pvmkl** with polynomial and exponential polynomial respectively allow the user to specify 14 elemental abundance.

For **c6mekl** and **c6pmkl** the parameters are:

par1-6	Chebyshev polynomial coefficients
par7	H density ( $\text{cm}^{-3}$ )
par8	abundance wrt to Solar
par9	Redshift
par10	0 $\Rightarrow$ calculate
	1 $\Rightarrow$ interpolate
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), $n_e$ is the electron density ( $\text{cm}^{-3}$ ), and $n_H$ is the hydrogen density ( $\text{cm}^{-3}$ )

While for **c6vmkl** and **c6vpmkl** the parameters are:

par1-6	Chebyshev polynomial coefficients
par7	H density ( $\text{cm}^{-3}$ )
par8-21	Abundances of He, C, N, O, Ne, Na, Mg, Al, Si, S, Ar, Ca, Fe, Ni wrt Solar (defined by the <b>abund</b> command)
par22	Redshift
par23	0 $\Rightarrow$ calculate
	1 $\Rightarrow$ interpolate
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), $n_e$ is the electron density ( $\text{cm}^{-3}$ ), and $n_H$ is the hydrogen density ( $\text{cm}^{-3}$ )

### 6.2.12 cemekl, cevpmkl: plasma emission, multi-temperature using mekal

A multi-temperature plasma emission model built from the mekal code. Emission measures follow a power-law in temperature (*i.e.* emission measure from temperature  $T$  is proportional to  $(T/T_{max})^\alpha$ ). The switch parameter determines whether the mekal code will be run to calculate the model spectrum for each temperature or whether the model spectrum will be interpolated from a pre-calculated table. The former is slower but more accurate.

For the **cemkl** version, the abundance ratios are set by the **abund** command. The **cevmkl** variant allows the user to define the abundances.

The parameters for **cemkl** are:

par1= $\alpha$	index for power-law emissivity function
par2= $T_{max}$	maximum temperature
par3	$n_H$ (cm <sup>-3</sup> )
par4	abundance relative to solar
par5	redshift $z$
par6	0 $\Rightarrow$ calculate
	1 $\Rightarrow$ interpolate
norm	Normalization

For the **cevmkl** variant the parameters are:

par1	index for power-law emissivity function
par2	maximum temperature
par3	$n_H$ (cm <sup>-3</sup> )
par4-17	abundance relative to solar Abundances for He, C, N, O, Ne, Na, Mg, Al, Si, S, Ar, Ca, Fe, Ni wrt Solar (defined by the <b>abund</b> command)
par18	redshift $z$
par19	0 $\Rightarrow$ calculate
	1 $\Rightarrow$ interpolate
norm	Normalization

### 6.2.13 cflow: cooling flow

A cooling flow model after Mushotzky & Szymkowiak (*Cooling Flows in Clusters and Galaxies*, ed. Fabian, 1988). An index of zero for the power-law emissivity function corresponds to emission measure weighted by the inverse of the bolometric luminosity at that temperature. The model assumes  $H_0 = 50$  and  $q_0 = 0$ . The abundance ratios are set by the **abund** command.

par1	index for power-law emissivity function
par2	low temperature (keV)
par3	high temperature (keV)
par4	abundance relative Solar
par5	redshift, $z$
norm	Mass accretion rate (solar mass/yr)

compbb: Comptonization, black body

A Comptonized blackbody model after Nishimura *et al.*, 1986, PASJ, 38, 819.

par1	blackbody temperature (keV)
par2	electron temperature of the hot plasma (keV)
par3	optical depth of the plasma
norm	$(L_{39}/D_{10})^2$ , where $L_{39}$ is the source luminosity in units of $10^{39}$ ergs $^{-1}$ and $D_{10}$ is the distance to the source in units of 10 kpc (the same definition as for the bbodyrad model)

compLS: Comptonization, Lamb & Sanford

A Comptonization spectrum after Lamb and Sanford, 1979, *M.N.R.A.S.*, 288, 555. This model calculates the self-Comptonization of a bremsstrahlung emission from an optically thick spherical plasma cloud with a given optical depth and temperature. It was popular for Sco X-1.

par1	temperature in keV
par2	optical depth
norm	normalization

### 6.2.14 compST: Comptonization, Sunyaev & Titarchuk

A Comptonization spectrum after Sunyaev and Titarchuk 1980, *A&A*, 86, 121. This model is the Comptonization of cool photons on hot electrons.

par1	temperature in keV
par2	optical depth
	$\frac{Nf}{4\pi d^2}$ , where $N$ is the total number of photons from the source, $d$ is the
norm	distance to the source, and $f$ is the factor $\frac{z(z+3)y^z}{\Gamma(2z+4)\Gamma(z)}$ . $z$ is the spectral index, $y$ is the injected photon energy in units of the temperature, and $\Gamma$ is the incomplete gamma function.

### 6.2.15 compTT: Comptonization, Titarchuk

This is an analytic model describing Comptonization of soft photons in a hot plasma, developed by L. Titarchuk (see *ApJ*, 434, 313). This replaces the Sunyaev-Titarchuk Comptonization model in the sense that the theory is extended to include relativistic effects. Also, the approximations used in the model work well for both the optically thin and thick regimes. The Comptonized spectrum is determined completely by the plasma temperature and the so-called  $\beta$  parameter which is independent of geometry. The optical depth is then determined as a function of  $\beta$  for a given geometry. Thus `par5` switches between spherical and disk geometries so that  $\beta$  is not a direct input here. This parameter MUST be frozen. If `par5`  $\geq 0$ ,  $\beta$  is obtained from the optical depth using analytic approximation (e.g. Titarchuk 1994). If `par5`  $< 0$  and  $0.1 < \tau < 10$ ,  $\beta$  is obtained by interpolation from a set of accurately calculated pairs of  $\beta$  and  $\tau$  from Sunyaev & Titarchuk 1985 (*A&A* 143, 374).

In this incarnation of the model, the soft photon input spectrum is a Wien law [ $x^2 e^{-x}$  photons] because this lends itself to a particularly simple analytical form of the model. For present X-ray detectors this should be adequate. Note that in energy flux space the peak of the Wien law occurs at 3kT as opposed to 2.8kT for a blackbody. The plasma temperature may range from 2-500 keV, but the model is not valid for simultaneously low temperatures and low optical depth, or for high temperatures and high optical depth. The user is strongly urged to read the following references (esp. HT95 Fig 7) before and after using this model in order to fully understand and appreciate the physical assumptions made:

Titarchuk, L., 1994, *ApJ*, 434, 313; Hua, X-M., Titarchuk, L., 1995, *ApJ*, 449, 188;  
 Titarchuk, L., Lyubarskij, Y., 1995, *ApJ*, 450, 876.

par1	Redshift
par2	Input soft photon (Wien) temperature (keV)

par3	Plasma temperature (keV)
par4	Plasma optical depth
par5	Geometry switch. (sign denotes approximation technique, magnitude determines geometry)
	$\leq 1$ disk
	$> 1$ sphere
par5	$\geq 0$ use analytic approx for $\beta$ vs $\tau$
	$< 0$ $\beta$ vs. $\tau$ from interpolation
norm	normalization

### 6.2.16 cutoffpl: power law, high energy exponential cutoff

A power law with high energy exponential rolloff.

$$A(E) = KE^{-\alpha} \exp\left(-E/\beta\right)$$

par1 = $\alpha$	power law photon index
par2 = $\beta$	e-folding energy of exponential rolloff (in keV)
norm = $K$	Photons $\text{keV}^{-1}\text{cm}^{-2}\text{s}^{-1}$ at 1 keV

### 6.2.17 disk: accretion disk, black body

The spectrum from an accretion disk, where the opacities are dominated by free-free absorption, i.e., the so-called blackbody disk model. Not correct for a disk around a neutron star.

par1	accretion rate in Eddington Luminosities
par2	central mass in solar mass units
par3	inner disk radius in gravitational (= 3 Schwarzschild radii)
par4	distance in kpc
norm	$2 \cos i / d^2$ where $i$ is the inclination of the disk and $d$ is the distance in units of 10 kpc

### 6.2.18 diskbb: accretion disk, multi-black body components

The spectrum from an accretion disk consisting of multiple blackbody components. For example, see Mitsuda et al., PASJ, 36, 741, (1984), Makishima *et al.*, ApJ 308, 635, (1986).

par1	temperature at inner disk radius (keV)
norm	$(R_{\text{in}}/D_{10})^2 \cos \theta$ , where $R_{\text{in}}$ is the inner disk radius (in km), $D_{10}$ the distance to the source in units of 10 kpc, and $\theta$ the angle of the disk

### 6.2.19 diskline: accretion disk line emission, relativistic

A line emission from a relativistic accretion disk. See Fabian et al., MNRAS 238, 729. Setting par2 to 10 is the special case of the accretion disk emissivity law  $(1 - \sqrt{6/R})/R^3$ .

par1	line energy
par2	power law dependence of emissivity. If this parameter is 10 or greater then the accretion disk emissivity law $(1 - \sqrt{6/R})/R^3$ is used. Otherwise the emissivity scales as $R^{\text{par2}}$
par3	inner radius (units of $GM/c^2$ )
par4	outer radius (units of $GM/c^2$ )
par5	inclination (degrees)
norm	photon cm <sup>-2</sup> s <sup>-1</sup> in the spectrum

### 6.2.20 diskm: accretion disk with gas pressure viscosity

A disk model with gas pressure viscosity. The spectrum from an accretion disk where the viscosity scales as the gas pressure. From Stella and Rosner 1984, ApJ, 277, 312.

par1	accretion rate in Eddington Luminosities
par2	central mass in solar mass units
par3	inner disk radius in gravitational (= 3 Schwarzschild radii)

par4	viscosity
norm	$2 \cos i / d^2$ where $i$ is the inclination of the disk and $d$ is the distance in units of 10 kpc

### 6.2.21 **disko: accretion disk, inner, radiation pressure viscosity**

A modified blackbody disk model. The spectrum from the inner region of an accretion disk where the viscosity is dominated by radiation pressure.

par1	accretion rate in Eddington Luminosities
par2	central mass in solar mass units
par3	inner disk radius in gravitational (= 3 Schwarzschild radii)
par4	viscosity
norm	$2 \cos i / d^2$ where $i$ is the inclination of the disk and $d$ is the distance in units of 10 kpc

### 6.2.22 **diskpn: accretion disk, black hole, black body**

Blackbody spectrum of an accretion disk. This is an extension of the [diskbb](#) model, including corrections for temperature distribution near the black hole. The temperature distribution was calculated in Paczynski-Wiita pseudo-Newtonian potential. An accretion rate can be computed from the maximum temperature found. For details see Gierlinski et al., 1999, MNRAS, 309, 496. Please note that the inner disk radius (par2) can be a free parameter only close to  $\text{par2} = 6$ ; otherwise  $\text{par2}$  is strongly correlated with  $K$ .

par1	maximum temperature in the disk (keV)
par2	inner disk radius in $R_g = GM/c^2$ units, $6 \leq \text{par2} \leq 1000$
norm	$\frac{M^2 \cos i}{D^2 \beta^4}$ normalization, where $M$ = central mass (solar masses), $D$ distance to the source (kpc), $i$ inclination of the disk, and $\beta$ color/effective temperature ratio.



### 6.2.23 **equil, vequil: collisional plasma, ionization equilibrium**

Ionization equilibrium collisional plasma model. This is the equilibrium version of Kazik Borkowski's NEI models. Several versions are available. To switch between them use the **xset neivers** command. **xset neivers 1.0** gives the version from xspec v11.1, **xset neivers 1.1** uses updated calculations of ionization fractions using dielectronic recombination rates from Mazzotta et al (1988), and **xset neivers 2.0** uses the same ionization fractions as 1.1 but uses APED to calculate the resulting spectrum. Note that versions 1.x have no emission from Ar. The default is version 1.1.

The **vequil** variant allows the user to set the abundances for the model.

For the **equil** model the parameters are:

par1	plasma temperature (keV)
par2	Metal abundances (He fixed at cosmic). The elements included are C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni. Abundances are given by the Anders & Grevesse mixture
par3	redshift
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), $n_e$ is the electron density ( $\text{cm}^{-3}$ ), and $n_H$ is the hydrogen density ( $\text{cm}^{-3}$ )

For the **vequil** model, the parameters are:

par1	plasma temperature (keV)
par2-par13	Abundances for He, C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni wrt Solar (given by the Anders & Grevesse mixture)
par14	Redshift, $z$
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), $n_e$ is the electron density ( $\text{cm}^{-3}$ ), and $n_H$ is the

hydrogen density (cm<sup>-3</sup>)

The references for this model are as follows:

Borkowski, Lyerly & Reynolds, 2001, ApJ, 548, 820

Hamilton, A.J.S., Sarazin, C. L. & Chevalier, R. A. , 1983,ApJS, 51,115

Borkowski, K.J., Sarazin, C.L. & Blondin, J.M. 1994, ApJ, 429, 710

Liedahl, D.A., Osterheld, A.L. Goldstein, W.H. 1995, ApJ, 438, L11

#### 6.2.24 expdec: exponential decay

An exponential decay.

$$A(E) = \exp(-KE)$$

where:

par1 = K      exponential factor

#### 6.2.25 gauss, zgauss: gaussian line profile

A simple gaussian line profile. If the width is  $\leq 0$ , then it is treated as a delta function. The **zgauss** variant computes a redshifted gaussian.

$$A(E) = K \frac{1}{\sigma\sqrt{2\pi}} \exp\left(-\frac{(E - E_l)^2}{2\sigma^2}\right)$$

where:

par1 =  $E_l$       line energy in keV

par2 =  $\sigma$       line width in keV

Norm = K      total photons cm<sup>-2</sup> s<sup>-1</sup> in the line

For **zgauss** the corresponding formula is:

$$A(E) = \frac{K}{\sqrt{2\pi}\sigma^2(1+z)} \exp\left(\frac{1}{2}\left[\frac{(E(1+z) - E_L)}{\sigma}\right]^2\right)$$

and parameter settings are:

par1 = $E_L$	line energy in keV
par2 = $\sigma$	line width in keV
par3 = $z$	redshift
norm = $K$	total photons $\text{cm}^{-2}\text{s}^{-1}$ in the line

### 6.2.26 gnei, vgnei: collisional plasma, non-equilibrium, temperature evolution

Non-equilibrium ionization collisional plasma model. This is a generalization of the **nei** model where the temperature is allowed to have been different in the past *i.e.* the ionization timescale averaged temperature is not necessarily equal to the current temperature. For example, in a standard Sedov model with equal electron and ion temperatures, the ionization timescale averaged temperature is always higher than the current temperature for each fluid element. The references for this model can be found under the description of the **equil** model. Several versions are available. To switch between them use the **xset neivers** command. **xset neivers 1.0** gives the version from **xspec v1.1.1**, **xset neivers 1.1** uses updated calculations of ionization fractions using dielectronic recombination rates from Mazzotta et al (1988), and **xset neivers 2.0** uses the same ionization fractions as 1.1 but uses APED to calculate the resulting spectrum. Note that versions 1.x have no emission from Ar. The default is version 1.1.

The **vgnei** variant allows the user to set the abundances of the model.

For the **gnei** model the parameters are:

par1	plasma temperature (keV)
par2	Metal abundances (He fixed at cosmic). The elements included are C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni. Abundances are given by the Anders & Grevesse mixture

par3	Ionization timescale in units of $\text{s cm}^{-3}$ .
par4	Ionization timescale averaged plasma temperature (keV)
par5	(fixed) redshift
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), $n_e$ and $n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

For **vgnei** the parameters are:

par1	plasma temperature (keV)
par2-par13	(Fixed) Abundances for He, C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni wrt Solar (given by the Anders & Grevesse mixture)
par14	Ionization timescale in units of $\text{s cm}^{-3}$ .
par15	Ionization timescale averaged plasma temperature (keV)
par16	(fixed) redshift
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), and $n_e$ , $n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

### 6.2.27 grad: accretion disk, Schwarzschild black hole

General Relativistic Accretion Disk model around a Schwarzschild black hole. Inner radius is fixed to be 3 Schwarzschild radii, thus the energy conversion efficiency is 0.057. See Hanawa, T., 1989, ApJ, 341, 948 and Ebisawa, K. Mitsuda, K. and Hanawa, T. 1991, ApJ, 367, 213. Several bugs were found in the old GRAD model which was included in xspec 11.0.1ae and before. Due to these bugs, it turned out that the mass obtained by fitting the old GRAD model to the observation was 1.4 times over-estimated. These bugs were fixed, and a new parameter (par6) was added to make the distinction between the old and new codes clear.

par1	distance (kpc)
------	----------------

par2	disk inclination angle (deg; 0 for face-on)
par3	mass of the central object (solar units)
par4	mass accretion rate $10^{18} \text{ gs}^{-1}$
par5	spectral hardening factor, $T_{\text{col}}/T_{\text{eff}}$ . Should be greater than 1.0, and considered to be 1.5–1.9 for accretion disks around a stellar-mass black hole. See, <i>e.g.</i> , Shimura and Takahara, 1995, ApJ, 445, 780
par6	A flag to switch on/off the relativistic effects (never allowed to be free). If positive, relativistic calculation; if negative or zero, Newtonian calculation (the inner radius is still fixed at 3 Schwarzschild radii, and the efficiency is 1/12).
norm	Should be fixed to 1.

### 6.2.28 grbm: gamma-ray burst continuum

A model for gamma-ray burst continuum spectra developed by D. Band, et. al., 1993 (ApJ 413, 281).

$$\begin{aligned}
 A(E) = & \begin{aligned} & KE^{\alpha_1} \exp(-E/E_c) \\ & E < (\alpha_1 - \alpha_2)E_c \\ & K[(\alpha_1 - \alpha_2)E_c]^{(\alpha_1 - \alpha_2)} \exp[-(\alpha_1 - \alpha_2)E^{\alpha_2}] \\ & E > (\alpha_1 - \alpha_2)E_c \end{aligned}
 \end{aligned}$$

where  $E$  is in units of 100 keV.

par1 = $\alpha_1$	first power law index
par2 = $\alpha_2$	second power law index
par3 = $E_c$	characteristic energy in keV
norm = $K$	normalization constant

### 6.2.29 laor: accretion disk, black hole emission line

An emission line from an accretion disk around a black hole. Ari Laor's calculation including GR effects (ApJ 376, 90).

par1	Line energy in keV
par2= $\alpha$	power law dependence of emissivity (scales as $R^{-\alpha}$ )
par3	inner radius (units of $GM/c^2$ )
par4	outer radius (units of $GM/c^2$ )
par5	inclination (degrees)
norm	photons $\text{cm}^{-2}\text{s}^{-1}$ in the line

### 6.2.30 lorentz: lorentz line profile

A Lorentzian line profile.

$$A(E) = K \frac{E_L/2\pi}{[(E - E_L)^2 + (\sigma/2)^2]}$$

where:

par1 = $E_L$	line energy in keV
par2 = $\sigma$	line width in keV
norm = $K$	photons $\text{cm}^{-2}\text{s}^{-1}$ in the line

### 6.2.31 meka, vmeka: emission, hot diffuse gas (Mewe-Gronenschild)

An emission spectrum from hot diffuse gas based on the model calculations of Mewe and Gronenschild (as amended by Kaastra). The model includes line emissions from several elements. Abundances are the number of nuclei per Hydrogen nucleus relative to the Solar abundances set by the **abund** command.

The **vmeka** variant allows the user to set the abundances for the model.

Parameters for the **meka** model are:

par1	plasma temperature in keV
par2	H density ( $\text{cm}^{-3}$ )
par3	Metal abundances (He fixed at cosmic). The elements included are C, N, O, Ne, Na, Mg, Al, Si, S, Ar, Ca, Fe, Ni.
par4	redshift, $z$
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), , and $n_e$ , $n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

Parameters for the **vmeka** model are:

par1	plasma temperature in keV
par2	H density ( $\text{cm}^{-3}$ )
par3-par14	Abundances for He, C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni wrt Solar (given by the Anders & Grevesse mixture)
par15	redshift, $z$
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), and $n_e$ , $n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen

densities respectively.

The references for the MEKA model are as follows :

Mewe, R., Gronenschild, E.H.B.M., and van den Oord, G.H.J. 1985 A &AS, 62, 197

Mewe, R., Lemen, J.R., and van den Oord, G.H.J. 1986, A &AS, 65, 511

Kaastra, J.S. 1992, An X-Ray Spectral Code for Optically Thin Plasmas (Internal SRON-Leiden Report, updated version 2.0)

Similar credit may also be given for the adopted ionization balance:

Arnaud, M., and Rothenflug, M. 1985, A & AS, 60, 425

Arnaud, M., and Raymond, J. 1992, ApJ, 398, 394

### 6.2.32 mekal, vmekal: emission, hot diffuse gas (Mewe-Kaastra-Liedahl)

An emission spectrum from hot diffuse gas based on the model calculations of Mewe and Kaastra with Fe L calculations by Liedahl. The model includes line emissions from several elements. The switch parameter determines whether the mekal code will be run to calculate the model spectrum for each temperature or whether the model spectrum will be interpolated from a pre-calculated table. The former is slower but more accurate. Relative abundances are set by the **abund** command for the **mekal** model. The **vmekal** variant allows the user to set the individual abundances for the model.

par1	plasma temperature in keV
par2	H density (cm <sup>-3</sup> )
par3	Metal abundance (He fixed at cosmic). The elements included are C, N, O, Ne, Na, Mg, Al, Si, S, Ar, Ca, Fe, Ni.
par4	(fixed) redshift
Par5	0 ⇒ calculate
	1 ⇒ interpolate
norm	$\frac{10^{-14}}{4\pi [D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), and $n_e, n_H$ (cm <sup>-3</sup> ) are the electron and hydrogen densities respectively.

Parameters for the **vmekal** variant are:



par1	plasma temperature in keV
par2	H density ( $\text{cm}^{-3}$ )
par3-par16	Abundances for He, C, N, O, Ne, Na, Mg, Al, Si, S, Ar, Ca, Fe, Ni wrt Solar (given by the Anders & Grevesse mixture)
par17	(fixed) redshift
par18	0 $\Rightarrow$ calculate
	1 $\Rightarrow$ interpolate
norm	$\frac{10^{-14}}{4\pi [D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), and $n_e, n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

The references for the MEKAL model are as follows :

- Mewe, R., Gronenschild, E.H.B.M., and van den Oord, G.H.J. 1985, A&AS, 62, 197  
Mewe, R., Lemen, J.R., and van den Oord, G.H.J. 1986, A&AS}, 65, 511  
Kaastra, J.S. 1992, An X-Ray Spectral Code for Optically Thin Plasmas (Internal SRON-Leiden Report, updated version 2.0)  
Liedahl, D.A., Osterheld, A.L., and Goldstein, W.H. 1995, ApJL, 438, 115

Similar acknowledgement may also be given for the adopted ionization balance:

Arnaud, M., and Rothenflug, M. 1985, A&AS, 60, 425

Arnaud, M., and Raymond, J. 1992, ApJ, 398, 394

mkcflow, vmcflow: cooling flow, mekal

A cooling flow model after Mushotzky & Szymkowiak (*Cooling Flows in Clusters and Galaxies* ed. A. C. Fabian, 1988). This one uses the mekal (or vmekal) model for the individual temperature components and differs from cflow in setting the emissivity function to be the inverse of the bolometric luminosity. The model assumes  $H_0 = 50$  and  $q_0 = 0$ . Abundance ratios are set by the **abund** command. The switch parameter determines whether the mekal code will be run to calculate the model spectrum for each temperature or whether the model spectrum will be interpolated from a pre-calculated table. The former is slower but more accurate.

For the mkcflow model the parameters are:

par1	low temperature (keV)
par2	high temperature (keV)
par3	abundance relative to Solar
par4	(fixed) redshift
par5	0 $\Rightarrow$ calculate
	1 $\Rightarrow$ interpolate
norm	Mass accretion rate (solar mass/yr)

While for the vmcflow variant the parameters are:

par1	low temperature (keV)
par2	high temperature (keV)
par3-par16	Abundances for He, C, N, O, Ne, Na, Mg, Al, Si, S, Ar, Ca, Fe, Ni wrt Solar (given by the Anders & Grevesse mixture)
par17	Redshift
par18	0 $\Rightarrow$ calculate
	1 $\Rightarrow$ interpolate
norm	Mass accretion rate (solar mass/yr)

### 6.2.33 **nei, vnei: collisional plasma, non-equilibrium, constant temperature**

Non-equilibrium ionization collisional plasma model. This assumes a constant temperature and single ionization parameter. It provides a characterisation of the spectrum but is not a physical model. The references for this model can be found under the description of the equil model. The references for this model can be found under the description of the equil model. Several versions are available. To switch between them use the **xset neivers** command. **xset neivers 1.0** gives the version from xspec v11.1, **xset neivers 1.1** uses updated calculations of ionization fractions using dielectronic recombination rates from Mazzotta et al (1988), and **xset neivers 2.0** uses the same ionization fractions as 1.1 but uses APED to calculate the resulting spectrum. Note that versions 1.x have no emission from Ar. The default is version 1.1.

The **vnei** variant allows the user to set the abundance vector.

For the nei version the parameters are

par1	plasma temperature (keV)
par2	Metal abundances (He fixed at cosmic). The elements included are C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni. Abundances are given by the Anders & Grevesse mixture.
par3	Ionization timescale in units of $\text{s cm}^{-3}$ .
par4	redshift $z$
norm	$\frac{10^{-14}}{4\pi [D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), and $n_e, n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

For the **vnei** variant the parameters are:

par1	plasma temperature (keV)
par2	H density in $\text{cm}^{-3}$
par3-par14	Abundances for He, C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni wrt Solar (given by the Anders & Grevesse mixture)
par15	Ionization timescale in units of $\text{s cm}^{-3}$ .
par16	redshift $z$
norm	$\frac{10^{-14}}{4\pi [D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm) , and $n_e, n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

### 6.2.34 npshock, vnpshock: shocked plasma, plane parallel, separate ion, electron temperatures.

Plane-parallel shock plasma model with separate ion and electron temperatures. This model is slow. `par1` provides a measure of the average energy per particle (ions+electrons) and is constant throughout the postshock flow in plane shock models (Borkowski et al., 2001, ApJ, 548, 820). `par2` should always be less than `par1`. If `par2` exceeds `par1` then their interpretations are switched (ie the larger of `par1` and `par2` is always the mean temperature). Additional references can be found under the help for the `equil` model. Several versions are available. To switch between them use the `xset neivers` command. `xset neivers 1.0` gives the version from `xspec v11.1`, `xset neivers 1.1` uses updated calculations of ionization fractions using dielectronic recombination rates from Mazzotta et al (1988), and `xset neivers 2.0` uses the same ionization fractions as 1.1 but uses APED to calculate the resulting spectrum. Note that versions 1.x have no emission from Ar. The default is version 1.1.

The `npshock` version uses relative abundances from the Anders & Grevesse (1993) mix, while the `vnpshock` version allows the user to set the abundances.

Parameters for **npshock** are:

<code>par1</code>	Mean shock temperature (keV)
<code>par2</code>	electron temperature immediately behind the shock front (keV)
<code>par3</code>	Metal abundances (He fixed at cosmic). The elements included are C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni. Abundances are given by the Anders & Grevesse mixture.
<code>par4</code>	Lower limit on ionization timescale in units of $\text{s cm}^{-3}$ .
<code>par5</code>	Upper limit on ionization timescale in units of $\text{s cm}^{-3}$ .
<code>par6</code>	redshift $z$
<code>norm</code>	$\frac{10^{-14}}{4\pi [D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm) , and $n_e, n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

For **vnpshock** the parameters are:

par1	Mean shock temperature (keV)
par2	electron temperature immediately behind the shock front (keV)
par3	H density in $\text{cm}^{-3}$
par4-par15	Abundances for He, C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni wrt Solar (given by the Anders & Grevesse mixture)
par16	Lower limit on ionization timescale in units of $\text{s cm}^{-3}$ .
par17	Upper limit on ionization timescale in units of $\text{s cm}^{-3}$ .
par18	redshift $z$
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm) , and $n_e$ , $n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

### 6.2.35 nsa: neutron star atmosphere

This model provides the spectra in the X-ray range (0.05-10 keV) emitted from a hydrogen atmosphere of a neutron star. There are three options : nonmagnetized ( $B < 10^8 - 10^9$  G) with a uniform surface (effective) temperature in the range of  $\log T_{\text{eff}}(K) = 5.0 - 7.0$ ; a field  $B = 10^{12}$  G with a uniform surface (effective) temperature in the range of  $\log T_{\text{eff}}(K) = 5.5 - 6.8$ ; a field  $B = 10^{13}$  G with a uniform surface (effective) temperature in the range of  $\log T_{\text{eff}}(K) = 5.5 - 6.8$ . The atmosphere is in radiative and hydrostatic equilibrium; sources of heat are well below the atmosphere. The Comptonization effects (significant at  $T_{\text{eff}} > 3 \times 10^6 K$ ) are taken into account. The model spectra are provided as seen by a distant observer, with allowance for the GR effects. The user is advised to keep  $M_{ns}$  and  $R_{ns}$  fixed and fit the temperature and the normalization. MagField must be fixed at one of 0,  $10^{12}$ , or  $10^{13}$ . The values of the effective temperature and radius as measured by a distant observer ("values at infinity") are :

$$T_{\text{eff}}^{\infty} = T_{\text{eff}} g_r$$

$$R_{ns}^{\infty} = R_{ns} / g_r$$

where

$$g_r = \left( 1 - 2.952 \frac{M_{ns}}{R_{ns}} \right)^{1/2}$$

is the gravitational redshift parameter.

Please send your comments/questions (if any) to Slava Zavlin (zavlin@mpe.mpg.de) and/or George Pavlov (pavlov@astro.psu.edu). If you publish results obtained using this model please reference Pavlov et al. (1992, MNRAS 253, 193) and Zavlin et al. (1996, A&A 315, 141).

par1	$\log T_{eff}$ , (unredshifted) effective temperature
par2	$M_{ns}$ , neutron star gravitational mass (in units of solar mass)
par3	$R_{ns}$ , neutron star radius (in km)
par4	neutron star magnetic field strength (0, 1e12, or 1e13 G)
K	$1/D^2$ , where D is the distance of the object in pc.

## 6.2.36 nteea: non-thermal pair plasma

A nonthermal pair plasma model based on that of Lightman & Zdziarski (1987, ApJ 319, 643) from Magdziarz and Zdziarski. It includes angle-dependent reflection from Magdziarz & Zdziarski (1995, MNRAS 273, 837). The abundances are set up by the command **abund**. Send questions or comments to [aaz@camk.edu.pl](mailto:aaz@camk.edu.pl)

par1	nonthermal electron compactness
par2	blackbody compactness
par3	scaling factor for reflection (1 for isotropic source above disk)
par4	blackbody temperature in eV
par5	the maximum Lorentz factor
par6	thermal compactness (0 for pure nonthermal plasma)
par7	Thomson optical depth of ionization electrons ( <i>e.g.</i> , 0)

par8	electron injection index (0 for monoenergetic injection)
par9	minimum Lorentz factor of the power law injection (not used for monoenergetic injection)
par10	minimum Lorentz factor for nonthermal reprocessing $1 < \text{par10} \leq \text{par9}$
par11	radius in cm (for Coulomb/bremsstrahlung only)
par12	pair escape rate in c (0-1, see Zdziarski 1985, ApJ, 289, 514)
par13	cosine of inclination angle
par14	iron abundance relative to that defined by <b>abund</b>
par15	redshift $z$
norm	photon flux of the direct component (w/o reflection) at 1~keV in the observer's frame.

### 6.2.37 **pegpwlw: power law, pegged normalization**

A power law with pegged normalization.

$$A(E) = KE^{-\alpha}$$

where :

par1 = $\alpha$	photon index of power law (dimensionless)
par2	lower peg energy range
par3	upper peg energy range
norm	flux (in units of $10^{-12}$ erg cm <sup>-2</sup> s <sup>-1</sup> over the energy par2-par3). If .par2 = par3, it is the flux in $\mu\text{Jy}$ at par2

### 6.2.38 **pexrav: reflected powerlaw, neutral medium**

Exponentially cut off power law spectrum reflected from neutral material (Magdziarz & Zdziarski 1995, MNRAS, 273, 837). The output spectrum is the sum of the cut-off power law and the reflection component. The reflection component alone can be obtained for  $rel_{\text{refl}} < 0$ . Then the actual reflection normalization is  $|rel_{\text{refl}}|$ . Note that you need to change then the limits of  $rel_{\text{refl}}$  excluding zero (as then the direct component appears). If  $E_c = 0$  there is no cutoff in the power law. The metal and iron abundance are variable with respect to those defined by the command **abund**. The opacities are from Balucinska & McCammon (ApJ 400, 699 and 1994, private

communication). H and He are assumed to be fully ionized. Send questions or comments to [aaz@camk.edu.pl](mailto:aaz@camk.edu.pl).

par1	$\Gamma$ , first power law photon index, $N_E \propto E^{-\Gamma}$
par2	$E_c$ , cutoff energy (keV) (if $E_c = 0$ there is no cutoff)
par3	$rel_{\text{refl}}$ , reflection scaling factor (0, no direct component < $rel_{\text{refl}} < 1$ for isotropic source above disk)
par4	redshift, $z$
par5	abundance of elements heavier than He relative to the solar abundances
par6	iron abundance relative to that defined by <b>abund</b>
par7	cosine of inclination angle
norm	photon flux at 1 keV (photons $\text{keV}^{-1} \text{cm}^{-2} \text{s}^{-1}$ ) of the cutoff broken power-law only (no reflection) in the observed frame.

### 6.2.39 **pexriv: reflected powerlaw, ionized medium**

Exponentially cut off power law spectrum reflected from ionized material (Magdziarz & Zdziarski MNRAS, 273, 837; 1995). Ionization and opacities of the reflecting medium is computed as in the procedure absori. The output spectrum is the sum of the cutoff power law and the reflection component. The reflection component alone can be obtained for  $rel_{\text{refl}} < 0$ . Then the actual reflection normalization is  $|rel_{\text{refl}}|$ . Note that you need to change then the limits of  $rel_{\text{refl}}$  excluding zero (as then the direct component appears). If  $E_c = 0$  there is no cutoff in the power law. The metal and iron abundances are variable with respect to those defined by the command **abund**. Send questions or comments to [aaz@camk.edu.pl](mailto:aaz@camk.edu.pl).

par1	$\Gamma$ , first power law photon index, $N_E \propto E^{-\Gamma}$
par2	$E_c$ , cutoff energy (keV) (if $E_c = 0$ there is no cutoff)
par3	$rel_{\text{refl}}$ , reflection scaling factor (0, no direct component < $rel_{\text{refl}} < 1$ for isotropic source above disk)
par4	redshift, $z$
par5	abundance of elements heavier than He relative to the solar abundances



par6	iron abundance relative to that defined by <b>abund</b>
par7	cosine of inclination angle
par8	disk temperature in $K$
par9	disk ionization parameter, $\xi = 4\pi \frac{F_{ion}}{n}$ , where $F_{ion}$ is the 5eV – 20keV irradiating flux, $n$ is the density of the reflector; see Done et al., 1992, ApJ, 395, 275.
norm	photon flux at 1 keV (photons keV <sup>-1</sup> cm <sup>-2</sup> s <sup>-1</sup> ) of the cutoff broken power-law only (no reflection) in the observed frame.

#### 6.2.40 **plcabs: powerlaw observed through dense, cold matter**

This model describes X-ray transmission of an isotropic source of photons located at the center of a uniform, spherical distribution of matter, correctly taking into account Compton scattering. The model can be used for radial column densities up to  $5 \times 10^{24} \text{ cm}^{-2}$ . The valid energy range for which data can be modeled is between 10 and 18.5 keV, depending on the column density. Details of the physics of the model, the approximations used and further details on the regimes of validity can be found in Yaqoob (1997; ApJ, 479, 184). In this particular incarnation, the initial spectrum is a power law modified by a high-energy exponential cut-off above a certain threshold energy.

Also, to improve the speed, a FAST option is available in which a full integration over the input spectrum is replaced by a simple mean energy shift for each bin. This option is obtained by setting parameter 9 to a value of 1 or greater and cannot be made variable. Further, for single-scattering albedos less than ACRIT (*i.e.* par8) energy shifts are neglected altogether. The recommended value is ACRIT=0.1 which corresponds to about 4 keV for cosmic abundances and is more than adequate for ASCA data.

Note that for column densities in the range  $10^{23} - 10^{24} \text{ cm}^{-2}$ , the maximum number of scatterings which need be considered for convergence of the spectrum of better than 1% is between 1 and 5. For column densities as high as  $5 \times 10^{24} \text{ cm}^{-2}$ , the maximum number of scatterings which need be considered for the same level of convergence is 12. This parameter cannot be made variable.

par1	Column density in units $10^{22} \text{ cm}^{-2}$
par2	Maximum number of scatterings to consider.
par3	Iron abundance.
par4	Iron K edge energy.
par5	Power-law photon index.
par6	High-energy cut-off threshold energy.

par7	High-energy cut-off e-folding energy.
par8	Critical albedo for switching to elastic scattering.
par9	If $\text{par9} > 1$ , function uses mean energy shift, not integration.
par10	Source redshift, $z$
norm	Normalization factor

### 6.2.41 posm: positronium continuum

Positronium continuum (Brown & Leventhal 1987 ApJ 319, 637)

$$K \left[ \frac{2}{(\pi^2 - 9)E_c} \right] *$$

$$A(E) = \left[ \frac{E(E_c - E)}{(2E_c - E)^2} + \frac{2E_c(E_c - E)}{E^2} \log\left(\frac{E_c - E}{E_c}\right) - \frac{2E_c(E_c - E)^2}{(2E_c - E)^3} \log\left(\frac{E_c - E}{E_c}\right) + \frac{2E_c - E}{E} \right]$$

for  $E < E_c = 511 \text{ keV}$ , where:

norm = K      normalization.

### 6.2.42 powerlaw, zpowerlw: power law photon spectrum

**powerlaw** is a simple photon power law. The **zpowerlw** variant computes a redshifted spectrum.

$$A(E) = KE^{-\alpha}$$

par1 =  $\alpha$       photon index of power law (dimensionless)

norm =  $K$       photons  $\text{keV}^{-1}\text{cm}^{-2}\text{s}^{-1}$  at 1 keV

For **zpowerlw** the formula and corresponding parameters are:

$$A(E) = K \left[ E(1+z)^{-\alpha} \right] / (1+z)$$

where :

par1=  $\alpha$       photon index of power law (dimensionless)

par2=  $z$       Redshift

norm=  $K$       photons  $\text{keV}^{-1}\text{cm}^{-2}\text{s}^{-1}$  at 1 keV

### 6.2.43 **pshock, vpshock: plane-parallel shocked plasma, constant temperature**

Constant temperature, plane-parallel shock plasma model. The references for this model can be found under the description of the equil model. Several versions are available. To switch between them use the **xset neivers** command. **xset neivers 1.0** gives the version from xspec v11.1, **xset neivers 1.1** uses updated calculations of ionization fractions using dielectronic recombination rates from Mazzotta et al (1988), and **xset neivers 2.0** uses the same ionization fractions as 1.1 but uses APED to calculate the resulting spectrum. Note that versions 1.x have no emission from Ar. The default is version 1.1. ]

The pshock version has abundances given by the Anders & Grevesse (1993) mixture, while the vpshock variant allows the user to set the abundance vector.

Parameters for the **pshock** version are:

par1      plasma temperature (keV)

par2      Metal abundances (He fixed at cosmic). The elements included are C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni.

par3      Lower limit on ionization timescale in units of  $\text{s cm}^{-3}$ .

par4      Upper limit on ionization timescale in units of  $\text{s cm}^{-3}$ .

par5      redshift  $z$

norm       $\frac{10^{-14}}{4\pi [D_A(1+z)]^2} \int n_e n_H dV$  where  $D_A$  is the angular size distance to the source (cm), and  $n_e, n_H$  ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

Parameters for **vpshock** are:

par1      plasma temperature (keV)

par2      H density in  $\text{cm}^{-3}$

par3-par14	Abundances for He, C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni wrt the solar as given by the Anders & Grevesse mixture.
par15	Lower limit on ionization timescale in units of s cm <sup>-3</sup> .
par16	Upper limit on ionization timescale in units of s cm <sup>-3</sup> .
par17	redshift $z$
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), and $n_e, n_H$ (cm <sup>-3</sup> ) are the electron and hydrogen densities respectively.

#### 6.2.44 **raymond, vraymond: emission, hot diffuse gas, Raymond-Smith**

An emission spectrum from hot, diffuse gas based on the model calculations of Raymond and Smith (ApJS 35, 419 and additions) including line emissions from several elements. This model interpolates on a grid of spectra for different temperatures. The grid is logarithmically spaced with 80 temperatures ranging from 0.008 to 80 keV.

The **vraymond** variant allows independent (fixed) parameters to set the abundances. *Abundances are the number of nuclei per Hydrogen nucleus relative to the Solar abundances as set by the **abund** command.*

For **raymond** the parameters are:

par1	plasma temperature (keV)
par2	Metal abundances (He fixed at cosmic). The elements included are C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni. Abundances are given by the Anders & Grevesse mixture.
par3	redshift $z$
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), and $n_e, n_H$ (cm <sup>-3</sup> ) are the electron and hydrogen densities respectively.

For **vraymond** the parameters are:

par1	plasma temperature (keV)
par2-par13	Abundances for He, C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni wrt Solar (defined by the <b>abund</b> command)
par14	redshift $z$
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm), and $n_e$ , $n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

#### 6.2.45 **redge: emission, recombination edge**

Recombination edge emission.

$$A(E) = \begin{cases} 0 & E < E_c \\ K(1/T_p) \exp\left[-\frac{(E - E_c)}{T_p}\right] & E \geq E_c \end{cases}$$

where:

par1= $E_c$	Threshold energy
par2= $T_p$	Plasma temperature (keV)
norm= $K$	Photons $\text{cm}^{-2}\text{s}^{-1}$ in the line

#### 6.2.46 **refsch: reflected power law from ionized accretion disk**

Exponentially cut-off power-law spectrum reflected from an ionized relativistic accretion disk. In this model, spectrum of **pexriv** is convolved with a relativistic disk line profile **diskline**. See Magdziarz & Zdziarski 1995 MNRAS, 273, 837 for details of Compton reflection. See Fabian et al. 1989, MNRAS, 238, 729 for details of the disk line profile.

par1	$\Gamma$ , power law photon index, $N_E \propto E^{-\Gamma}$
par2	$E_c$ , cutoff energy (keV) (if $E_c = 0$ there is no cutoff)

par3	$rel_{\text{refl}}$ , reflection scaling factor (0, no direct component < $rel_{\text{refl}} < 1$ for isotropic source above disk)
par4	redshift, $z$
par5	abundance of elements heavier than He relative to the solar abundances
par6	iron abundance relative to that defined by <b>abund</b>
par7	inclination angle (degrees)
par8	disk temperature in $K$
par9	disk ionization parameter, $\xi = 4\pi \frac{F_{\text{ion}}}{n}$ , where $F_{\text{ion}}$ is the 5eV – 20keV irradiating flux, $n$ is the density of the reflector; see Done et al., 1992, ApJ, 395, 275.
par10 = $\epsilon$	power law dependence of emissivity. the emissivity $\propto R^\epsilon$
par11	inner radius (units of $GM/c^2$ )
par12	outer radius (units of $GM/c^2$ )
par13	internal model accuracy - points of spectrum per energy decade
norm	photon flux at 1 keV (photons $\text{keV}^{-1}\text{cm}^{-2}\text{s}^{-1}$ ) of the cutoff broken power-law only (no reflection) in the observed frame.

#### 6.2.47 **sedov, vsedov: sedov model, separate ion/electron temperature**

Sedov model with separate ion and electron temperatures. This model is slow. `par1` provides a measure of the average energy per particle (ions+electrons) and is constant throughout the postshock flow in plane shock models (Borkowski et al., 2001, ApJ, 548, 820). `par2` should always be less than `par1`. If `par2` exceeds `par1` then their interpretations are switched (ie the larger of `par1` and `par2` is always the mean temperature). Additional references can be found under the help for the equil model. Several versions are available. To switch between them use the **xset** `neivers` command. **xset** `neivers 1.0` gives the version from xspec v11.1, **xset** `neivers 1.1` uses updated calculations of ionization fractions using dielectronic recombination rates from Mazzotta et al (1988), and **xset** `neivers 2.0` uses the same ionization fractions as 1.1 but uses APED to calculate the resulting spectrum. Note that versions 1.x have no emission from Ar. The default is version 1.1.

The **sedov** model has relative abundances determined by the solar Anders and Grevesse mixture, while the **vsedov** variant allows the user to set the abundances.

Parameters for **sedov** are:

par1	mean shock temperature (keV)
par2	electron temperature immediately behind the shock front (keV)
par3	Metal abundances (He fixed at cosmic). The elements included are C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni. Abundances are given by the Anders & Grevesse mixture.
par4	ionization age ( $\text{s cm}^{-3}$ ) of the remnant (= electron density immediately behind the shock front multiplied by the age of the remnant)
par5	redshift $z$
norm	$\frac{10^{-14}}{4\pi[D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm) , and $n_e$ , $n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

For **vsedov** the parameters are:

par1	mean shock temperature (keV)
par2	electron temperature immediately behind the shock front (keV)
par3	H density in $\text{cm}^{-3}$
par4-par15	Abundances for He, C, N, O, Ne, Mg, Si, S, Ar, Ca, Fe, Ni wrt Solar (given by the Anders & Grevesse mixture)
par4	ionization age ( $\text{s cm}^{-3}$ ) of the remnant (= electron density immediately behind the shock front multiplied by the age of the remnant)

par5	redshift $z$
norm	$\frac{10^{-14}}{4\pi [D_A(1+z)]^2} \int n_e n_H dV$ where $D_A$ is the angular size distance to the source (cm) , and $n_e$ , $n_H$ ( $\text{cm}^{-3}$ ) are the electron and hydrogen densities respectively.

#### 6.2.48 **smaug: optically-thin, spherically-symmetric thermal plasma.**

This model performs an analytical deprojection of an extended, optically-thin and spherically-symmetric source. A thorough description of the model is given in Pizzolato et al. (ApJ 592, 62, 2003). In this model the 3D distributions of hydrogen, metals and temperature throughout the source are given specific functional forms dependent on a number of parameters, whose values are determined by the fitting procedure. The user has to extract the spectra in annular sectors, concentric about the emission peak. The inner boundary (in arcmin), the outer by the fitting procedure. The user has to extract the spectra in annular sectors, concentric about the emission peak. The inner boundary (in arcmin), the outer boundary (also in arcmin), and the width (in degrees) of each annular sector are specified (respectively) by the three additional keywords XFLT0001, XFLT0002, and XFLT0003, to be added to the spectrum extension in each input file (e.g. with the ftool FKEYPAR). Some parameters of *smaug* define the redshift and other options (see below). The other, 'relevant' ones define the 3D distributions of hydrogen density, temperature and metal abundance, determined by a simultaneous fit of the spectra. Before running *smaug* it is important to give the command `xset forcecalc on`. The cosmological parameters can be set using the `cosmo` command.

par1	central temperature [keV]
par2	max difference of temperature [keV]
par3	exponent of the inner temperature
par4	radius of the inner temperature [Mpc]
par5	exponent of the middle temperature
par6	radius of the middle temperature [Mpc]
par7	exponent of the outer temperature
par8	radius of the outer temperature [Mpc]



par9	central hydrogen density [ $\text{cm}^{-3}$ ]
par10	fraction of nH.cc relative to the 1st beta component
par11	exponent of the first beta component
par12	radius of the 1st beta component [Mpc]
par13	exponent of the 2nd beta component
par14	radius of the 2nd beta component [Mpc]
par15	central metallicity [solar units]
par16	exponent of the metal distribution
par17	radius of the metal distribution [Mpc]
par18	redshift of the source
par19	number of mesh-points of the dem summation grid
par20	cutoff radius for the calculation [Mpc]
par21	mode of spectral evaluation: 0 = calculate, 1 = interpolate, 2 = APEC interpolate
par22	type of plasma emission code, 1 = Raymond-Smith, 2 = Mekal, 3 = Meka, 4 = APEC
K	model normalisation (nH.cc squared [ $\text{cm}^{-6}$ ])

Note that if the interactive chattiness level in XSPEC is set to a value > 10, **smaug** also prints on screen the following quantities:

$H_0$	Hubble constant [km/s/Mpc]
$q_0$	deceleration parameter
$L_0$	cosmological constant
DA	source angular distance [Mpc]

DSET	dataset no. to which the quantities listed below are
IN	inner rim of the projected annular sector [Mpc]
OUT	outer rim of the projected annular sector [Mpc]
WID	width of the projected annular sector [deg]
EVOL	emitting volume within the integration radius cutoff [ $\text{Mpc}^3$ ]
EINT	emission integral within the integration radius cutoff [ $\text{Mpc}^3 \text{ cm}^{-6}$ ]. If nH.cc is frozen to 1, the actual EI is obtained by multiplying this figure by the square root of the model normalisation

#### 6.2.49 **srcut: synchrotron spectrum, cutoff power law**

`srcut` describes the synchrotron spectrum from an exponentially cut off power-law distribution of electrons in a homogeneous magnetic field. This spectrum is itself a power-law, rolling off more slowly than exponential in photon energies. Though more realistic than a power-law, it is highly oversimplified, but does give the maximally curved physically plausible spectrum and can be used to set limits on maximum accelerated-electron energies even in remnants whose X-rays are thermal. See Reynolds, S.P. & Keohane, J.W. 1999, ApJ, 525, 368 and Reynolds, S.P., 1998 ApJ 493, 357. Note that the radio spectral index and flux can be obtained from Green's Catalogue at <http://www.mrao.cam.ac.uk/surveys/snrs> for galactic SNRs.

par1	alpha: radio spectral index
par2	break Hz: approximately the frequency at which the flux has dropped by a factor of 10 from a straight power law.
norm	1 GHz flux (Jy)

#### 6.2.50 **sresc: synchrotron spectrum, cut off by particle escape**

The synchrotron spectrum from an electron distribution limited by particle escape above some energy. The electrons are shock-accelerated in a Sedov blast wave encountering a constant-density medium containing a uniform magnetic field. The model includes variations in electron acceleration efficiency with shock obliquity, and post-shock radiative and adiabatic losses, as described in Reynolds, S.P., ApJ 493, 357 1998. This is a highly specific, detailed model for a fairly narrow set of conditions. See also Reynolds, S.P., ApJL 459, L13 1996. Note that the radio spectral index and flux can be obtained

from Green's Catalogue at <http://www.mrao.cam.ac.uk/surveys/snrs> for galactic SNRs.

par1	alpha: radio spectral index (flux proportional to frequency $f^{-\alpha}$ )
par2	break Hz: approximately the frequency at which the flux has dropped by a factor of 6 below a straight power law extrapolation from radio frequencies. This frequency is 5.3 times the peak frequency radiated by electrons with energy $E_{m3}$ in a magnetic field of $4B_1$ , in the notation of Reynolds (1998), Eq. (19).
norm	1 GHz flux (Jy)

step: step function convolved with gaussian

A step function convolved with a gaussian.

$$A(E) = \frac{K}{2} \left[ 1 - \operatorname{erf} \left( \frac{E - E_s}{\sqrt{2}\sigma} \right) \right]$$

par1= $E_s$	start energy (keV)
par2= $\sigma$	gaussian sigma (keV)
norm= $K$	step amplitude

## 6.3 Multiplicative Model Components

### 6.3.1 absori: ionized absorber

An ionized absorber based on that of Done et al. (1992, ApJ 395, 275) and developed by Magdziarz & Zdziarski. See also Zdziarski et al. (1995, ApJ 438, L63). Photoionization rates are from Reilman & Manson (1979, ApJS 40, 815), who employ the Hartree-Slater approximation (accurate to about 5%), and recombination rates are from Shull & Steenburgh (1982, ApJS 48, 95). The cross sections are extrapolated with  $E^{-3}$  above 5 keV. The abundances are set up by the command abund. Send questions or comments to [aaz@camk.edu.pl](mailto:aaz@camk.edu.pl)

par1	power-law photon index.
par2	Hydrogen column in units of $10^{22} \text{cm}^{-2}$

par3	Absorber temperature in K.
par4	Absorber ionization state ( $L/nR2$ ), see Done et al. (1992)
par5 = $z$	redshift.
par6	Iron abundance relative to that defined by the command abund

### 6.3.2 **acisabs: Chandra ACIS q.e. decay**

This model accounts for the decay in the ACIS quantum efficiency most likely caused by molecular contamination of the ACIS filters. The user needs to supply the number of days between Chandra launch and observation. The `acisabs` parameters related to the composition of the hydrocarbon and the rate of decay should be frozen and not modified. The present version of `acisabs` is to be used for the analysis of bare ACIS I and ACIS S data. For the present version of `acisabs` one must use the standard qe file `vN0003` instead of the optional `vN0004` file.

Because of the present large uncertainty in the ACIS gain at energies below 350eV we recommend that events in the 0—350eV range be ignored in the spectral analysis until the gain issue is resolved.

`acisabs` calculates the mass absorption coefficients of the contaminant from atomic scattering factor files provided at

[http://www-cxro.lbl.gov/optical\\_constants/asf.html](http://www-cxro.lbl.gov/optical_constants/asf.html) .

par1	Days between Chandra launch and ACIS observation
par2	Slope of linear quantum efficiency decay
par3	Offset of linear quantum efficiency decay
par4	Number of carbon atoms in hydrocarbon
par5	Number of hydrogen atoms in hydrocarbon
par6	Number of oxygen atoms in hydrocarbon
par7	Number of nitrogen atoms in hydrocarbon

### 6.3.3 cabs: Compton scattering, optically thin, non-relativistic.

Non-relativistic, optically-thin Compton scattering.

$$M(E) = \exp(-n_H \sigma_T(E))$$

where

$\sigma_T(E)$  is the Thomson cross-section.

par1 =  $n_H$  hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )

### 6.3.4 constant: energy-independent factor

An energy-independent multiplicative factor.

par1 = factor

cyclabs: absorption line, cyclotron

A cyclotron absorption line as used in pulsar spectra. See Mihara *et al.*, Nature, 1990 or Makishima *et al.* PASJ, 1990.

$$M(E) = \exp \left[ -D_f \frac{(W_f E / E_{\text{cycl}})^2}{(E - E_{\text{cycl}})^2 + W_f^2} + D_{2h} \frac{(W_{2h} E / 2E_{\text{cycl}})^2}{(E - 2E_{\text{cycl}})^2 + W_{2h}^2} \right]$$

par1 =  $D_f$  depth of the fundamental

par2 =  $E_{\text{cycl}}$  cyclotron energy

par3 =  $W_f$  width of the fundamental

par4 =  $D_{2h}$  depth 2nd harmonic

par5 =  $W_{2h}$  width of the 2nd harmonic

### 6.3.5 dust: dust scattering

A modification of a spectrum due to scattering off dust on the line-of-sight. The model assumes that the scattered flux goes into a uniform disk whose size has a  $1/E$  dependence and whose total flux has a  $1/E^2$  dependence.

par1 scattering fraction at 1 keV

par2            size of halo at 1 keV in units of the detector beamsize

### 6.3.6      edge, zedge: absorption edge

The edge model is absorption edge, given by.

$$M(E) = \begin{cases} 1 & E \leq E_c \\ \exp\left[-D(E/E_c)^{-3}\right] & E \geq E_c \end{cases}$$

where:

par1 =  $E_c$       threshold energy

par2 =  $D$       absorption depth at the threshold

The zedge model given by

$$M(E) = \begin{cases} 1 & E < E_c \\ \exp\left(-D[E(1+z)/E_c]^3\right) & E > E_c \end{cases}$$

allows a redshift  $z$  where:

par1 =  $E_c$       threshold energy

par2 =  $D$       absorption depth at threshold

par3 =  $z$       redshift

### 6.3.7      etable: exponential tabular model

An exponential table model. The filename to be used should be given immediately after etable in the model command. For example:

```
XSPEC12>model etable{mymod.mod}
```

uses mymod.mod as the input for the model. XSPEC will multiply the contents of the model by  $-1$  then take the exponential *i.e.* this model is for calculating absorption functions. For specifications of the table model file, see the OGIP memo 92-009 on the

FITS file format for table model files (available on the WWW or by anonymous ftp from <ftp://legacy.gsfc.nasa.gov/caldb/docs/memos.>).

### 6.3.8 expabs: exponential roll-off at low E

A low-energy exponential rolloff.

$$M(E) = \exp(-E_c/E)$$

where:

par1=  $E_c$       e-folding energy for the absorption

expfac: exponential modification

An exponential modification of a spectrum.

$$M(E) = \begin{cases} 1 + A \exp(-fE) & E > E_c \\ 1 & E < E_c \end{cases}$$

where:

par1=  $A$       amplitude of effect

par2=  $f$       exponential factor

par3=  $E_c$       start energy of modification

### 6.3.9 highecut, zhighect: high-energy cutoff

A high energy cutoff.

$$M(E) = \begin{cases} \exp[(E_c - E)/E_f] & E \geq E_c \\ 1 & E \leq E_c \end{cases}$$

where

par1=  $E_c$       cutoff energy in keV

par2=  $E_f$       e-folding energy in keV

The redshifted version **highect** has.

$$M(E) = \begin{cases} \exp\left[\left(E_c - E[1+z]\right)/E_s\right] & E < E_c \\ 1 & E > E_c \end{cases}$$

where :

par1=Ec      cutoff energy in keV  
 par2=Es      e-folding energy in keV  
 par3=z      redshift

### 6.3.10 hrefl: reflection model

A simple multiplicative reflection model due to Tahir Yaqoob. This model gives the reflected X-ray spectrum from a cold, optically thick, circular slab with inner and outer radii ( $R_i$  &  $R_o$ , respectively) illuminated by a point source a height  $H$  above the center of the slab. The main difference between this model and other reflection models is that analytic approximations are used for the Chandrasekar H functions (and their integrals) and ELASTIC SCATTERING is assumed (see Basko 1978, ApJ, 223, 268). The elastic-scattering approximation means that the model is ONLY VALID UP TO  $\approx 15$  keV in the source frame. Future enhancements will include fudge factors that will allow extension up to 100 keV. The fact that no integration is involved at any point makes the routine very fast and particularly suitable for generating error contours, especially when fitting a large number of data channels. The model is multiplicative, and so can be used with ANY incident continuum.

Parameters are as follows:

par1      minimum angle (degrees) between source photons incident on the slab and the slab normal  $\left[= \tan^{-1}(R_i/H)\right]$   
 par2      maximum angle (degrees) between source photons incident on the slab and the slab normal  $\left[= \tan^{-1}(R_o/H)\right]$   
 par3      Angle (degrees) between the observer's line of sight and the slab normal.  
 par4      Iron abundance relative to Solar  
 par5      Iron K-edge energy



par6	Fraction of the direct flux seen by the observer
par7	Normalization of the reflected continuum
par8	redshift

Suppose the incident photon spectrum is  $N(E)$  photons  $\text{cm}^{-2}\text{s}^{-1}\text{keV}^{-1}$  and that the incident continuum is steady in time, and suppose further that the reflected continuum from the slab is  $R(E)$ . When you multiply the incident spectrum with `hrefl`, what you actually get is the following:

$$M(E) = \text{par6} \cdot N(E) + \text{par7} \cdot R(E)$$

Thus, the actual physical situation described above corresponds to

```
par6=1.0
par7 =1.0.
```

You may decide to float `par6` and/or `par7`. In that case, you must decide what the best-fitting values of these parameters mean physically for your case. It may imply time-lags between the direct and reflected components, different source and/or disk geometries to those assumed, or something else.

`mtable`: multiplicative tabular model

A multiplicative table model. The filename to be used should be given immediately after `mtable` in the **model** command. For example:

```
XSPEC12>model mtable{mymod.mod}
```

uses `mymod.mod` as the input for the model. For specifications of the table model file, see the OGIP memo 92-009 on the FITS file format for table model files (available on the WWW or by anonymous ftp from <http://legacy.gsfc.nasa.gov/caldb/docs/memos> . A sample multiplicative table model file is `testpcfabs.mod` in `$XANADU/src/spectral/session.`

### 6.3.11 notch: absorption line, notch

A notch line absorption. This model is equivalent to a very saturated absorption line.

$$M(E) = \begin{cases} (1-f) & \text{for } E_L - W/2 < E < E_L + W/2 \\ 1 & \text{elsewhere} \end{cases}$$

where

`par1` =  $E_L$       line energy (keV)

par2=  $W$       line width (keV)  
 par3=  $f$       covering fraction

### 6.3.12    **pcfabs, zpcfabs: partial covering fraction absorption**

A partial covering fraction absorption. The relative abundances are set by the **abund** command.

$$M(E) = f \exp[-n_H \sigma(E)] + (1 - f)$$

where  $\sigma(E)$  is the photo-electric cross-section (NOT including Thomson scattering) (see **phabs**) and:

par1=  $n_H$       equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )  
 par2=  $f$       covering fraction  $0 < \text{par2} < 1$  (dimensionless)

The redshifted variant **zpcfabs** is given by:

$$M(E) = n_H \exp[-f \sigma(E[1+z])] + 1 - f$$

where  $\sigma(E)$  is the photo-electric cross-section (NOT including Thomson scattering) (see **phabs**). Relative abundances are as for **pcfabs**. Parameters are:

par1=  $n_H$       equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )  
 par2=  $f$       dimensionless covering fraction ( $0 < f \leq 1$ )  
 par3=  $z$       redshift

### 6.3.13    **phabs, vphabs, zphabs, zvphabs: photoelectric absorption**

A photoelectric absorption using cross-sections set by the **xsect** command. The relative abundances are set by the **abund** command.

$$M(E) = \exp[-n_H \sigma(E)]$$

where  $\sigma(E)$  is the photo-electric cross-section (NOT including Thomson scattering). Note that the default He cross-section changed in v11. The old version can be recovered using the command

**xsect obcm**

par1=  $n_H$       equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )

The redshifted variant, **zphabs**, uses the formula

$$M(E) = \exp\left[-n_H \sigma(E[1+z])\right]$$

and has parameters

par1=  $n_H$       equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )

par2=  $z$       Redshift

The variants **vphabs**, **zvpabs** allow the user to set fixed abundance parameters with respect to the solar composition, as defined by the **abund** command. For **vphabs** (rest-frame) the parameters are

par1=  $n_H$       equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )

par2–par18 abundances for He, C, N, O, Ne, Na, Mg, Al, Si, S, Cl, Ar, Ca, Cr, Fe, Co, Ni wrt to Solar

While the corresponding redshifted variant **zvpabs** has parameters

par1=  $n_H$       equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )

par2–par18 abundances for He, C, N, O, Ne, Na, Mg, Al, Si, S, Cl, Ar, Ca, Cr, Fe, Co, Ni wrt to Solar (defined by the abund command)

par19=  $z$       redshift

### 6.3.14 plabs: power law absorption

Absorption as a power-law in energy. Useful for things like dust.

$$M(E) = KE^{-\alpha}$$

par1=  $\alpha$       index

par2=  $K$       coefficient

pwab: partial covering fraction, power law column density

An extension of partial covering fraction absorption into a power-law distribution of covering fraction as a function of column density, built from the wabs code. See Done & Magdziarz 1998 (MNRAS 298, 737) for details.

par1	minimum equivalent hydrogen column (in units of $10^{22}$ atoms $\text{cm}^{-2}$ )
par2	maximum equivalent hydrogen column (in units of $10^{22}$ atoms $\text{cm}^{-2}$ )
par3	power law index for covering fraction

### 6.3.15 **redde**: interstellar extinction

IR/optical/UV extinction from Cardelli et al. (1989, ApJ, 345, 245). The transmission is set to unity shortward of the Lyman limit. This is incorrect physically but does allow the model to be used in combination with an X-ray photoelectric absorption model such as phabs.

par1 E(B-V)

### 6.3.16 **smedge**: smeared edge

A smeared edge (Ebisawa PhD thesis, implemented by Frank Marshall).

$$M(E) = \begin{cases} 1 & E < E_c \\ \exp\left[-f(E/E_c)^\alpha\right] \left[1 - \exp\left(\{E_c - E\}/W\right)\right] & E \geq E_c \end{cases}$$

where:

par1= $E_c$	the threshold energy (keV)
par2= $f$	the maximum absorption factor at threshold
par3= $\alpha$	index for photo-electric cross-section (normally $-2.67$ )
par4= $W$	smearing width (keV)

### 6.3.17 **spline**: spline modification

A cubic spline modification.

par1	start x-value
par2	start y-value

```

par3      end y-value
par4      start  $dy/dx$ 
par5      end  $dy/dx$ 
par6      end x-value

```

### 6.3.18 SSS ice: Einstein SSS ice absorption

The Einstein Observatory SSS ice absorption.

```

par1 ice thickness parameter

```

### 6.3.19 tbabs, ztbabs, tbgrain, tbvarabs: ISM grain absorption

The Tuebingen-Boulder ISM absorption model. This model calculates the cross section for X-ray absorption by the ISM as the sum of the cross sections for X-ray absorption due to the gas-phase ISM, the grain-phase ISM, and the molecules in the ISM. In the grain-phase ISM, the effect of shielding by the grains is accounted for, but is extremely small. In the molecular contribution to the ISM cross section, only molecular hydrogen is considered. In the gas-phase ISM, the cross section is the sum of the photoionization cross sections of the different elements, weighted by abundance and taking into account depletion onto grains.

In addition to the updates to the photoionization cross sections, the gas-phase cross section differs from previous values as a result of updates to the ISM abundances. These updated abundances are available through the **abund** `wilm` command. Details of updates to the photoionization cross sections as well as to abundances can be found in Wilms, Allen and McCray (2000, ApJ 542, 914).

**tbabs** allows the user to vary just the molecular hydrogen column.

```

par1 equivalent hydrogen column (in units of  $10^{22}$  atoms/cm-2)

```

**ztbabs** is similar, but allows the user to set a fixed redshift parameter

```

par1 equivalent hydrogen column (in units of  $10^{22}$  atoms/cm-2)
z      redshift

```

**tbgrain** allows the user to vary the molecular hydrogen column and the grain distribution parameters.

par1	equivalent hydrogen column (in units of $10^{22}$ atoms $\text{cm}^{-2}$ )
par2	molecular hydrogen column (in units of $10^{22}$ atoms $\text{cm}^{-2}$ )
par3	grain density (in $\text{gm}/\text{cm}^{-3}$ )
par4	grain minimum size (in $\mu\text{m}$ )
par5	grain maximum size (in $\mu\text{m}$ )
par6	power-law index of grain sizes

**tbvarabs** additionally allows the user to vary the elemental abundances and the redshift

par1	equivalent hydrogen column (in units of $10^{22}$ atoms $\text{cm}^{-2}$ )
par2 -par18	abundance (relative to Solar) of He, C, N, O, Ne, Na, Mg, Al, Si, S, Cl, Ar, Ca, Cr, Fe, Co, Ni
par19	molecular hydrogen column (in units of $10^{22}$ atoms $\text{cm}^{-2}$ )
par20	grain density (in $\text{gm}/\text{cm}^{-3}$ )
par21	grain minimum size (in $\mu\text{m}$ )
par22	grain maximum size (in $\mu\text{m}$ )
par23	power-law index of grain sizes
par24 par41	- grain depletion fractions of He, C, N, O, Ne, Na, Mg, Al, Si, S, Cl, Ar, Ca, Cr, Fe, Co, Ni}
par42	redshift

### 6.3.20 uvred: interstellar extinction, Seaton Law

A UV reddening using Seaton's law (M.N.R.A.S. 187, 75p). Valid from 1000–3704Å. The transmission is set to unity shortward of the Lyman limit. This is incorrect physically but does allow the model to be used in combination with an X-ray photoelectric absorption model such as phabs.

par1            E(B-V)

### 6.3.21 varabs, zvarabs: photoelectric absorption

A photoelectric absorption with variable abundances using cross-sections set by the **xsect** command. The column for each element is in units of the column in a solar abundance column of an equivalent hydrogen column density of  $10^{22}\text{cm}^{-2}$ . The Solar abundance table used is set by the **abund** command. These models differ from the models vphabs, zvphabs only by the units in which the abundances are expressed (vphabs, zvphabs define these relative to the solar abundance, not in terms of column density).

par1- par18    equivalent columns for H, He, C, N, O, Ne, Na, Mg, Al, Si, S, Cl, Ar, Ca, Cr, Fe, Co, Ni

The zvarabs variant allows the user to specify a (fixed) redshift, i.e. the parameters are:

par1–par18    equivalent columns for H, He, C, N, O, Ne, Na, Mg, Al, Si, S, Cl, Ar, Ca, Cr, Fe, Ni, Co

par19            redshift

### 6.3.22 wabs, zwabs: photoelectric absorption, Wisconsin cross-sections

A photo-electric absorption using Wisconsin (Morrison and McCammon; ApJ 270, 119) cross-sections.

$$M(E) = \exp[-n_H \sigma(E)]$$

where  $\sigma(E)$  is the photo-electric cross-section (NOT including Thomson scattering). Note that this model uses the Anders & Ebihara relative abundances (1982, Geochimica et Cosmochimica Acta 46, 2363) regardless of the **abund** command.

par1=  $n_H$       equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )

The **zwabs** variant allows the user to specify a (fixed) redshift parameter, and uses the corresponding formula

$$M(E) = \exp[-n_H \sigma(E[1+z])] ]$$

par1= nH      equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )  
 par2= z      redshift

### 6.3.23 wndabs, zwndabs: photo-electric absorption, warm absorber

Photo-electric absorption from approximation to a warm absorber using Balucinska,-Church, and McCammon (ApJ 400, 699) cross-sections. Relative abundances are set by the **abund** command.

$$M(E) = \begin{cases} 1 & E > E_w \\ \exp[-n_H \sigma(E)] & E \leq E_w \end{cases}$$

where  $\sigma(E)$  is the photo-electric cross-section (NOT including Thomson scattering) and

par1=  $n_H$       equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )  
 par2=  $E_w$       window energy (keV)

The **zwndabs** variant allows the user to specify a (fixed) redshift and uses the corresponding formula:

$$M(E) = \begin{cases} \exp[-n_H \sigma(E[1+z])] & E \leq E_w \\ 1 & E > E_w \end{cases}$$

with parameters:

par1= nH      equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )  
 par2= EW      window energy (keV)  
 par3= z      redshift

### 6.3.24 xion: reflected spectrum of photo-ionized accretion disk/ring

This model describes the reflected spectra of a photo-ionized accretion disk or a ring if one so chooses. The approach is similar to the one used for tables with stellar spectra. Namely, a large number of models are computed for a range of values of the spectral index, the incident X-ray flux, disk gravity, the thermal disk flux and iron abundance. Each model's output is an un-smearred reflected spectrum for 5 different inclination



angles ranging from nearly pole-on to nearly face on, stored in a look-up table. The default geometry is that of a lamppost, with free parameters of the model being the height of the X-ray source above the disk,  $h_X$ , the dimensionless accretion rate through the disk,  $\dot{m}$ , the luminosity of the X-ray source,  $L_X$ , the inner and outer disk radii, and the spectral index. This defines the gravity parameter, the ratio of X-ray to thermal fluxes, etc., for each radius, which allows the use of a look-up table to approximate the reflected spectrum. This procedure is repeated for about 30 different radii. The total disk spectrum is then obtained by integrating over the disk surface, including relativistic smearing of the spectrum for a non-rotating black hole (e.g., Fabian 1989).

In addition, the geometry of a central sphere (with power-law optically thin emissivity inside it) plus an outer cold disk, and the geometry of magnetic flares are available (par13 = 2 and 3, respectively). One can also turn off relativistic smearing to see what the local disk spectrum looks like (par12 = 2 in this case; otherwise leave it at 4). In addition, par11 = 1 produces reflected plus direct spectrum/direct; par11 = 2 produces (incident + reflected)/incident [note that normalization of incident and direct are different because of solid angles covered by the disk; 2 should be used for magnetic flare model]; and par11 = 3 produces reflected/incident. Abundance is controlled by par9 and varies between 1 and 4 at the present. A much more complete description of the model will be presented in Nayakshin et al. 2001 (currently a draft is available at <http://lheawww.gsfc.nasa.gov/users/serg/ms.ps> )

par1	height of the source above the disk (in Schwarzschild radii)
par2	ratio of the X-ray source luminosity to that of the disk
par3	accretion rate (in Eddington units)
par4	$\cos i$ the inclination angle (1 = face-on)
par5	inner radius of the disk (in Schwarzschild radii)
par6	outer radius of the disk (in Schwarzschild radii)
par7	photon index of the source
par8	redshift $z$
par9	Fe abundance relative to Solar (which is defined as $3.16 \times 10^{-5}$ by number relative to H)
par10	Exponential high energy cut-off energy for the source
par11	1 $\Rightarrow$ (reflected+direct)/direct 2 $\Rightarrow$ (reflected+incident)/incident

- 3  $\Rightarrow$  reflected/incident
- par12      2  $\Rightarrow$  no relativistic smearing
- 4  $\Rightarrow$  relativistic smearing
- par13      1  $\Rightarrow$  lamppost
- 2  $\Rightarrow$  central hot sphere with outer cold disk
- 3  $\Rightarrow$  magnetic flares above a cold disk

Note that setting par13 to 2 gives a central hot sphere with luminosity law  $dL/dR = 4\pi R^2 R^{-10y}$ . The inner radius of the sphere is 3 Schwarzschild radii and the outer radius is equal to par1. Only the case with  $\text{par5} \geq \text{par1}$  has been tested so far.

zxfeabs: photoelectric absorption with free Fe edge energy

Redshifted photoelectric absorption with all abundances tied to Solar except for iron. The Fe K edge energy is a free parameter.

- par1              equivalent hydrogen column (in units of  $10^{22}$  atoms  $\text{cm}^{-2}$ )
- par2              abundance relative to Solar
- par3              iron abundance relative to Solar
- par4              Fe K edge energy
- par5              redshift  $z$

## 6.4 Convolution Model Components

Convolution components apply a convolution operator to an input model flux calculated from a source (additive) model, as modified by other components (multiplicative factors or other convolution operators). They differ from multiplicative components, which only apply a bin-wise multiplicative factor, by allowing transformations of the flux across energy bins.

### 6.4.1 gsmooth: gaussian smoothing

Gaussian smoothing with a variable width  $\Sigma(E)$ , which varies as the `par2` power of the energy. The width at 6 keV is set with `par1`

$$dC(E) = \frac{1}{\sqrt{2\pi\Sigma(E)^2}} \exp\left[-\frac{1}{2}\left(\frac{E-X}{\Sigma(E)}\right)^2\right] A(X) dX$$

$$\Sigma(E) = \sigma(E/6)^\alpha$$

where :

`par1` =  $\sigma$       gaussian sigma at 6 keV

`par2` =  $\alpha$       power of energy for sigma variation

### 6.4.2 lsmooth: lorentzian smoothing

Lorentzian smoothing with a variable width, which varies as the `par2` power of the energy. The width at 6 keV is set with `par1`.

$$dC(E) = \frac{\Sigma(E)}{2\pi[(E-X)^2 + (\Sigma(E)/2)^2]} A(X) dX$$

$$\Sigma(E) = \sigma(E/6)^\alpha$$

where:

`par1` =  $\sigma$       lorentzian sigma at 6 keV

`par2` =  $\alpha$       power of energy for sigma variation

### 6.4.3 reflect: reflection from neutral material

Convolution model for reflection from neutral material according to the method of Magdziarz & Zdziarski (1995, MNRAS, 273, 837). This is a generalization of the pexrav and bexrav models. When using this model it is essential to extend the energy range over which the model is calculated because photons at higher energies are Compton downscattered into the target energy range. The energy range can be extended using the extend command. The upper limit on the energies should be set above that for which the input spectrum has significant flux. See the help on pexrav or bexrav for further information and admonitions.

par1	reflection scaling factor (1 for isotropic source above disk)
par2 = $z$	redshift
par3	abundance of elements heavier than He relative to the solar abundances
par4	iron abundance relative to the above
par5	$\cos i$ , the inclination angle

### 6.4.4 rgsxsrc: XMM/RGS extended source analysis

Convolution model for the analysis of moderately-extended ( $\sim$  arcmin) sources, developed by Andy Rasmussen of the Columbia University XMM/Newton RGS instrument team. The code convolves the spectral model with an angular structure function for a given extended source. The structure function is taken directly from an image (e.g., XMM/Newton EPIC, Chandra ACIS etc) where the user provides RA and Dec (2000) coordinates for the source, position angle of the spacecraft, and an aperture size suitable for the source in order to characterize the convolution function. The model resulting from the convolution is then used with the standard RGS point source spectral response to fit data.

The user is required to have used the XSPEC command **xset** prior to defining the spectral model, e.g.:

```
XSPEC12>xset rgs_xsource_file <filename>
```

This command points XSPEC to an external file containing the attitude and aperture information. A typical file must look like this:

```
RGS_XSOURCE_IMAGE
<filename of image of source>
RGS_XSOURCE_BORESIGHT
<image boresight in format>
RGS_XSOURCE_EXTRACTION
<size of region in arcminutes>
```

For example :

```
RGS_XSOURCE_IMAGE
```

```

/local/data/mymachine/myusername/MOS1.FIT
RGS_XSOURCE_BORESIGHT
05:25:02.9 -69:38:30 339.760974
RGS_XSOURCE_EXTRACTION
1.8

```

The RA and Dec of the center of the source can be determined by the user from the image or taken from the headers of the source spectrum. The position angle can be found in the image headers.

The file is reread on each iteration so editing the file during an XSPEC session will cause these parameters to be changed. The only model parameter is

par1            the order of the spectrum (this number is always negative)

N.B. The interpretation of results using this model is not trivial. The method assumes that the spatial distributions of the continuum and all lines are identical to the broad band image. This is unlikely to be the case. Resulting line velocities and profiles should be treated with appropriate caution.

Contact the US XMM-Newton GOF for help. [xmmhelp@athena.gsfc.nasa.gov](mailto:xmmhelp@athena.gsfc.nasa.gov).

## 6.5 *Pile-Up Model Components*

### 6.5.1 **pileup: CCD pile-up model for Chandra**

CCD pile-up model used for brightish point sources observed by Chandra. This is an implementation of the fast pile-up algorithm proposed by John Davis (see <http://space.mit.edu/~davis/papers/pileup2001.pdf>). The frame time and maximum number of photons to pile up should be fixed. The grade morphing is expressed through a single parameter, alpha, which should be left as a free parameter. This model should be considered in beta test. Note that to calculate fluxes etc. for the model you must remove the pileup component. The pile-up model is similar to the operation of the convolution models, differing only in the treatment of the detector efficiency during the convolution.

par1	frame time (in seconds)
par2	maximum number of photons to pile up
par3	grade correction for single photon detection
par4	grade morphing parameter (good grade fraction is assumed proportional to $\text{par4}^{p-1}$ where p is the number of piled photons)
par5	PSF fraction. Only this fraction will be treated for pile-up
par6	Number of regions. The counts to be piled-up will be distributed among par6 regions, which will be piled-up independently.

## 6.6 *Mixing Model Components*

Mixing models perform transformations on the available spectra. The spectra must be assigned to more than one data group in order have any effect. Each data group is a “region” of the observation, and the “mixing transformation” allows the model flux from one such “region” to influence another region. Thus, these models, unlike all the others, can be two-dimensional in effect. It follows they that differ from all the other models in that the data must be read before the model can be defined. In most cases also, the input data must contain additional information in order to use the model. This additional information can be in the form of the OGIP standard XFLT keys, which allow a set (currently up to 10) of scalar real values, or in some cases additional files to be read containing spatial information.

XSPEC12 will return error messages if the data are not loaded, not compatible with the model (i.e. do not contain the required additional information), loaded inconsistently with the use of the model (the division of data into regions is incorrect, or data within a given region fail consistency checks). It will also return error messages if the data are subsequently changed to a set that violates these consistency checks, and additionally remove the model definition.

### **ascac: ASCA surface brightness model**

Mixing model for ASCA data. Written for cluster data so uses beta or two power-law surface brightness models. Includes a calculation of the telescope effective area so no arf should be applied to input files. Note that this model is very slow if any of the parameters are free.

The model is used by reading spectra in as separate datagroups. Each input file requires the XFLT0001 keyword set to a different number (eg if concentric annuli are in use then number outwards). The normalizations for each datagroup should be linked since the ascac model takes care of the relative normalizations based on the surface brightness model used. A maximum of five different spatial regions is allowed. The absolute normalization is not reliable so this model should not be used to derive fluxes.

par1	Alpha
par2	Beta
par3	Core (arcmin)
par4	0 $\Rightarrow$ beta model,
	1 $\Rightarrow$ 2-power-law

#### **6.6.1 project: project 3-D ellipsoidal shells onto 2-D elliptical annuli**

This model performs a 3-D to 2-D projection of prolate ellipsoidal shells onto elliptical annuli. The annuli can have varying ellipticities and position angles but must have the same center. The user should extract spectra in a series of annuli. Each spectrum needs three additional keywords (XFLT0001, XFLT0002, XFLT0003) in the spectrum extension. These keywords contain the semi-major axis, semi-minor axis, and position angle (in degrees) for the outer boundary of the annulus. It is assumed that the inner boundary is specified by the outer boundary of the next annulus in. The lengths can be in any consistent units although for numerical accuracy they should have reasonable values. Optional pairs of extra keywords (eg XFLT0004/5, XFLT0006/7, etc.) can be used to specify start and end angles for a partial annulus. These angles should be given relative to the same zero as the position angle.

The user reads in the spectra as separate datagroups and sets model parameters for each datagroup. The model for datagroup J will be the model in the shell whose outer boundary is a prolate ellipsoid of semi-major and semi-minor axes given by the semi-major and semi-minor axes in the XFLT keywords for dataset J. The project model sums up the appropriate fractions of each ellipsoid model to make the projected spectrum.

For example, suppose we extract spectrum from three elliptical regions defined by (1,0.5,0), (2,1,0), (3,1.5,0). That is the first region is in an ellipse of semi-major axis 1 and semi-minor axis 0.5. The second region is an elliptical annulus whose inner boundary has semi-major axis 1 and semi-minor axes 0.5 and whose outer boundary has semi-major axis 2 and semi-minor axis 1. The third region is defined similarly. The model fit

has a temperature of 2 keV for the first datagroup, 3 keV for the second, and 4 keV for the third. The actual model fit to the first dataset has contributions from all three temperatures, the second only from the 3 and 4 keV components, and the third only from the 4 keV component. The weighting is the fraction of the ellipsoidal volume intersected by the elliptical annular cross-section. Thus the normalizations correspond to the emission measure in each ellipsoidal shell.

The `project` model has 3 (fixed) parameters, which can be used to define the inner ellipse of the region being analyzed. For instance, in the example above we could have only read in spectra for the outer two regions but then set the `project` parameters to (1.0,0.5,0.0). This would have allowed us to determine the temperatures and emission measures of the outer two annuli without having to worry about fitting a model to the central region.

par1	semi-major axis of inner boundary ellipse
par2	semi-minor axis of inner boundary ellipse
par3	position angle of inner boundary ellipse

### 6.6.2 **xmmpsfsf: xmm surface brightness model**

Mixing model for XMM data. Mixes the spectra between datagroups based on the PSF overlap between selected regions. A surface brightness model is required to calculate the mixing and this can be supplied in several ways. If `XMMPSF-IMAGE` has been set to some image file (using `xset`) then this image will be used for the surface brightness distribution. If `XMMPSF-IMAGE` has not been set then either a beta or two power-law model is used. In this case the model parameters determine the shape of the surface brightness distribution. If `XMMPSF-RA` and `XMMPSF-DEC` are set they are used as the center of the distribution. They should be specified either in decimal degrees or as hh:mm:ss.s and dd:mm:ss.s. If `XMMPSF-RA` and `XMMPSF-DEC` are not set then the centroid of the `wmap` will be used as the center of the surface brightness distribution.

The model works by calculating the mixing factors. It will recalculate these factors if any of the `XMMPSF-*` or any of the model parameters are changed. Calculating the mixing factors is very slow so should be avoided as much as possible.

Multiple observations can be fit simultaneously. In this case the observations should be read in each datagroup in the same order, e.g.

```
XSPEC12> data 1:1 obs1reg1 1:2 obs2reg1 1:3 obs3reg1 2:4 obs1reg2 2:5 obs2reg2
```

par1	Alpha (not used if Switch=0)
par2	Beta



par3	Core (arcmin)
par4	Switch (0 = beta model, 1 = 2-power-law)

## Appendices

### Appendix A

### The User Interface

#### A-1

#### Introduction

All communication with the user in XSPEC is performed through the tcl user interface. When XSPEC starts, a tcl interpreter is initialized, and the XSPEC commands are added to it so that the tcl interpreter understands them. The XSPEC commands, which are C++ functions, define the syntax through a new built-in library of utility functions. The parser used in earlier versions of XSPEC has been discontinued: however the syntax understood by XSPEC12 is much the same as before.

#### A-2

#### XSPEC and tcl/tk

Because tcl is a full scripting language, users can write complex scripts with loops, branching, etc., which utilize XSPEC commands. Here we describe how to use those features of tcl necessary to give the user similar functionality to that available in previous versions of XSPEC, and to give information on the details of our tcl implementation that may be useful to experienced tcl users. For a description of tcl, see, for example, *Practical Programming in Tcl and Tk*, B. Welch, (1997, Prentice Hall).

Tk, tcl's companion graphical user interface (GUI) toolkit, is also loaded by XSPEC on startup. It is planned that future versions of XSPEC will provide an optional GUI side-by-side with the command line interface (CLI). Although XSPEC does not currently use tk, its presence allows users to write XSPEC scripts with graphical interfaces using Tk commands.

#### A-3

#### A note on command processing

To emulate the performance of the former XSPEC parser, the command functions are programmed to react similarly to some of its features.

The # sign is used for comments in tcl, but may appear only at the beginning of a command. tcl and XSPEC both ignore carriage returns on a new line, but XSPEC also ignores the skip character '/'. The character sequence '/\*' entered during a command exits that command, sets any responses to the default response, and returns the user to the prompt. The '\ ' character is used in tcl for continuing a command onto the next line.

Additionally, note that in tcl, commands and their arguments are delimited by white space. They are terminated by a newline or semicolon, *unless* there is an open set of parentheses '{ }' constituting a loop or test structure. In other words, in tcl the following starts a loop:

```
while { condition } {
...
}
```

but

```
while { condition }
{
}

```

is incorrect, since in the latter case the `while` command terminates at the end of the first line.

### A-3-1 Command Recall/Editing

The XSPEC/tcl interface also uses gnu readline for command input, which allows command line editing and interactive command recall. On most systems, the left and right arrow keys and the backspace/delete key can be used to navigate and edit the command line. The up and down arrow keys can be used to step thru the command history list. Gnu readline is highly customizable, and many more editing/recall functions are available. Readline documentation can be generated in either postscript or html format from the files in the xanadu/readline/doc directory distributed with the source.

The default implementation of tcl also supports a C-shell like command recall mechanism. The `history` command gives a numbered list of the most recently entered commands. Any command in the list can be re-executed by entering `!n`, where `n` is the number of the command in the history list. The previous command can be re-executed by entering `!!`. The most recent command that begins with a string can be re-executed by entering `!prefix`, where `prefix` is the string the command begins with.

Note that command recall is implemented using the tcl `unknown` procedure, part of which is a script file loaded by tcl at run time. See the section on the `unknown` command for more details on how it is implemented in XSPEC.

## A-4

### Logging

The `log` command can be used to open a log file to which all input and output to tcl will be written. Reading these log files can potentially be confusing when logging tcl flow control commands such as `while` or `for`. This is because tcl treats the body of these commands as an argument of the command. Thus when the command is echoed to the log file, the entire body of the command is echoed with it.

In order to make this situation less confusing, before commands are echoed to the command file, all newline characters are replaced by semicolons, and the resulting command line is truncated to 80 characters. Then any commands executed within the body of a flow control command are echoed as they are executed.

Consider the following sequence of tcl commands within XSPEC:

```
XSPEC12> log
Logging to file: xspec.log
XSPEC12> set i 1 ; set product 1
1
XSPEC12> while {$i <= 5} {
XSPEC12> set product [expr $product * $i]
XSPEC12> incr i
XSPEC12> }
XSPEC12> set product

```

```
120
XSPEC12>
```

This would produce the following output in the file `xspec.log`:

```
Logging to file: xspec.log
XSPEC12> set i 1
set product 1
1
XSPEC12> while {$i <= 5} {;set product [expr $product * $i];incr i;}
  expr $product * $i
  set product [expr $product * $i]
  incr i
  expr $product * $i
  set product [expr $product * $i]
  incr i
  expr $product * $i
  set product [expr $product * $i]
  incr i
  expr $product * $i
  set product [expr $product * $i]
  incr i
  expr $product * $i
  set product [expr $product * $i]
  incr i
XSPEC12> set product
120
XSPEC12>
```

## A-5

## Command Completion

tcl attempts to match the name of any entered command as an abbreviation of a valid command (either a tcl or XSPEC command). If the entered command matches more than one valid command, tcl then lists the possible choices, but does not execute the command. For XSPEC commands, aliases have been constructed matching the command to its minimum abbreviation, as listed when typing '?' at the XSPEC prompt (see under Aliases).

For example, the minimum abbreviation for the 'plot' command is 'pl'. Thus, typing 'pl' will execute the plot command, even though this would otherwise be ambiguous with the tk command 'place'. Command completion is also implemented using the tcl `unknown` procedure, part of which is a script file loaded by tcl at run time, and may be different or not exist on your system. See the section in this help file on the `unknown` command for more details on how it is implemented in XSPEC.

N.B. tcl explicitly switches off command completion for scripts. Because of the way scripts are implemented in XSPEC, however, command abbreviations nevertheless do work in scripts entered with the @ command, but not when entered from the command line or using the source command. See below for more details about tcl scripting.

**A-6*****unknown Procedure***

tcl provides a facility whereby if it cannot match an entered command to its list of known commands, it calls the `unknown` procedure, with the unmatched command (along with its arguments) as its argument. The version of `{\tt init.tcl}` distributed with tcl contains a version of the `unknown` procedure. When tcl initializes, it looks in several standard places for a script file named `{\tt init.tcl}`, which it executes if found. The `unknown` procedure is where tcl does command completion and automatic shell command execution.

At start up time, XSPEC loads its own `unknown` procedure, , which it uses to intercept script processing requests of the form

```
XSPEC12>@<script>
```

and renames the previously defined `unknown` procedure to `tclunknown`. If XSPEC is not doing any special processing, it simply passes any unmatched commands on to `tclunknown`, which then processes them as usual. XSPEC has its own special version of the `unknown` procedure

These factors need to be taken into consideration for programmers writing tcl scripts for use within XSPEC. For example, if after initialization, users wishing to load a different version of the standard tcl `unknown` procedure should name that procedure `tclunknown`, rather than `unknown`.

**A-7*****Aliases***

Command name aliases can be constructed using the tcl `{\tt interp}` command:

```
interp alias {} <command_alias> {} <xspec_command>
```

where `<xspec_command>` is the name of the command you wish to make an alias for, and `{\tt <command_alias>}` is the name of the alias you wish to set for the command. The `{}` are *required* syntax.

To delete the alias `<command_alias>`, simply nullify it with:

```
interp alias {} <command_alias> {}
```

**A-8*****Initialization Script***

When running interactively, the user has the option of providing an initialization script, which will be executed after XSPEC completes its startup procedure, ie. just before it begins prompting for commands. The file should be named `xspec.rc` and located in the directory `$HOME/.xspec`. **If one runs XSPEC in batch mode, by specifying a script on the command line, this initialization script is not executed.**

**A-9*****XSPEC Command Result***

After being executed, many tcl commands return a result string, which is echoed to the terminal when the command is entered on the command line. When writing

complex tcl scripts, this result can be stored and/or used as a test in loops, etc. When XSPEC commands are executed, they write information to the terminal by writing directly to the appropriate output channel. However, when running interactively, the tcl result string is also written to the terminal after the command is executed. The tclout command (see command description) creates tcl variables from xspec's calculations.

### A-10

### Script Files

XSPEC/tcl script files can be executed in three different ways, as follows:

<code>xspec - &lt;script&gt;</code>	executing script on initialization
<code>XSPEC12&gt;@ &lt;script&gt;</code>	executing script from within the program
<code>XSPEC12&gt;source tclscript</code>	use tcl's source command from within the program.

Each of these usages does something slightly different. In the first form, XSPEC will execute a file called `<script>`. One may execute a series of script files at startup with the following command syntax:

```
unix> xspec - file1 file2 file3 ...
```

Note that the space following the `-` is required.

The second form is `@<name>`, where `<name>` is the name of the script file to be executed. Here the default extension of `.xcm` is assumed. Scripts containing valid tcl or XSPEC commands will be executed using this form, and (unless the script ends in **quit** or **exit**) will return to the interactive prompt after completion.

The final form, using tcl's source command, is intended for the special case where the script contains the implementation of a new command written in tcl/tk. See the section on [writing custom commands](#) for more details. In current tcl versions it compiles the script into bytecode representation for more efficient execution, and adds any procedures defined in the script to the set of commands understood by the interpreter. **It will *not* work for general scripts containing XSPEC/tcl commands, for example those produced by XSPEC's save command. These should rather be executed using the @ form.**

Note that only in the second case `@` is there a default filename suffix (i.e. `.xcm`) for both the other methods of script execution the filename must be given in full.

tcl internally switches off the mechanism that expands command abbreviations when scripts are executed. If this were not done, the user could specify command abbreviations that change the behavior of the tcl command set (e.g. `set` for the **setplot** command would redefine tcl's command for setting variables). This behavior can be overridden with the statement

```
set tcl_interactive 1
```

near the beginning of the script, but it is not recommended to do so. Instead, we strongly recommend spelling out command names in full within XSPEC scripts.

### A-10-1 Command Echoing

By default, when XSPEC is executing a script file, it echoes each command to the terminal before it is executed. This can be controlled using the tcl variable `xs_echo_script`, whose default value is 1. If this variable is set to 0, the commands from the script file will not be echoed to the terminal.

### A-10-2 Summary

In summary, we suggest the following convention:

- Running an xspec script from the unix command prompt is intended to be used for background processing or overnight batch jobs. Using the unix `at` command, one can arrange to receive the log file by e-mail.
- The `@` usage is intended for processing previously run xspec command sequences, such as are produced by the **save** command.
- The `source` usage, as well as executing the commands in the script, performs the equivalent of pre-compiling the script for later invocation. Its most appropriate use is in preparing new custom XSPEC command procedures. Once the script is working correctly, it can be placed in the user script directory and become part of the user's standard command set. For examples, see the scripts `addline.tcl` and `modid.tcl` in the directory

`$SPECTRAL/scripts`

that implement the commands **addline** and **modid**. These also show how to make commands self-documenting.

## A-11

### Unix Shell Commands

Shell commands can be executed within XSPEC using the `exec` command (see the help entry on the `exec` command). When running interactively, if tcl cannot find a command that matches that entered on the command line, it will search for a shell command that matches the entered command. If it finds a match, it automatically executes the shell command via `exec`. Note that this feature is implemented using the tcl `unknown` procedure, part of which is a script file loaded by tcl at run time, and may be different or not exist on your system. See the section in this help file on the `unknown` command for more details on how it is implemented in XSPEC.

Note that the tcl `exec` command executes the given command directly, without first passing it on to the shell. Thus no globbing (ie. expansion of wildcards such as `*.pha`) is performed. If you wish to pass your command through a shell for wildcard expansion, etc, use the `syscall` command.

If you want to start a subshell from within XSPEC, simply type the command for starting that shell, ie. type

```
XSPEC12>csh
```

in order to start a C-shell. Note that typing

```
XSPEC12>exec csh
```

will not work properly.

Giving the

XSPEC12>syscall

command with no arguments will start a subshell using your current shell (csh, tcsh, bash, sh, etc).

## A-12

## Writing Custom XSPEC commands

XSPEC commands can be written by users as tcl procedures, which have similarities with fortran subroutines. Within XSPEC, tcl procedures can take arguments and execute XSPEC and tcl commands. The syntax for specifying arguments to a tcl procedure is as follows:

```
proc my_proc {arg1 arg2}{
...

data 1:1 ${arg1}_s0_20
data 2:2 ${arg2}_s1_20
...
}
```

Here, arg1, arg2 are values supplied by the user (here, part of a filename) from the command line, and substituted wherever \${arg1}, \${arg2} appear within the script. One may also give an argument a default value, so that the command so created may be invoked even without needing to specify the argument:

```
proc my_proc {arg1      {arg2 file2} } {
...
}
```

Note that the parentheses enclosing both \${arg2} and file2 in this expression distinguish this from the case where 3 arguments are required for my\_proc. Once this file is created, it needs to be {\tt source}'d once, which compiles the script into an internal bytecode representation (this is similar to the way Java operates). Alternatively, one may place it in the user script directory and create an index in that directory, after which case it will be found automatically and compiled the first time it is invoked.

The user script directory is given by the line

USER\_SCRIPT\_DIRECTORY:

in the Xspec.init file that is copied into \$HOME/.xspec when the user starts xspec12 for the first time (the supplied default value for this directory is the \$HOME/.xspec directory itself). After the script is placed there, perform the following command

```
%xspec12
XSPEC12>cd <USER_SCRIPT_DIRECTORY>
XSPEC12>auto_mkindex .
XSPEC12>exit
```

This will instruct XSPEC to build an index of scripts to be loaded on xspec startup.



On the next invocation of XSPEC, the script will be source'd on startup and will appear in the list of commands XSPEC understands.

The `my_proc` procedure is then defined such that one may type:

```
XSPEC12>my_proc eso103 eso104
```

and the data statement in the above example will be executed as if the following had been entered:

```
data 1:1 eso103_s0_20
data 2:2 eso104_s1_20
```

The `tcl info` command can be used to show which procedures have been defined:

```
XSPEC12>info commands <procedure name>
```

This will return `<procedure name>` if that procedure has been compiled (source'd) already or is a built-in command, or nothing if it has not (yet) been invoked or defined.

### A-12-1 Scripting commands that prompt the user

The commands **model**, **editmod**, **addmod**, **newpar**, and **fakeit** may prompt the user for more information when used interactively. In order to write scripts that use these commands, one must know how to force XSPEC to enter the information that would be prompted for. The technique is exemplified as follows. Suppose we defined a procedure `xmodel` that makes a model with certain predefined parameter values:

```
set p1 {1.5 0.001 0 0 1.E05 1.E06}
set p2 {1 0.001 0 0 1.E05 1.E06}
proc xmodel {modelString param1 param2 args} {

    model $modelString & $param1 & param2 & /*

}
```

Here the "&" character is taken by XSPEC as a carriage return, delimiting the model string and parameter arguments into separate input lines.

The procedure `xmodel` may be compiled with the command

```
XSPEC12> source xmodel.tcl
```

This creates `xmodel` as a command with two arguments which sets subsequent parameters to their default values. It can be invoked e.g. by

```
XSPEC12>xmodel {wa(po + peg)} $p1 $p2
```

Note that the model string, which contains spaces, needs to be entered in `{ }` or double quotes. Note also that tcl understands a single string argument, `args`, as in

```
proc tclscript { args } {
...
```

```
}
```

to mean a variable number of arguments to a procedure (it is supplied as a tcl list, which can be split within the procedure into separate strings for digestion by xspec if present).

## A-12-2 Script Example

In the directory `{\tt \${XANADU}/spectral/session}` is a script file called `tclex.xcm`. This script gives an example of how one might use the power of tcl's scripting language in an XSPEC session. This script should be executed with

```
XSPEC12> @tclex

# This script gives an example of how one might use the power of tcl's
# scripting language in an XSPEC session.  In this example, XSPEC loops
# thru 3 data files (file1, file2 and file3) and fits them each to the
# same model `wabs(po+ga)'.  After the fit the value of parameter 4
# (the
# line energy for the gaussian) for each data set is saved to a file.

# Keep going until fit converges.
query yes

# Open the file to put the results in.
set fileid [open fit_result.dat w]

for {set i 1} {$i < 4} {incr i} {

# Set up the model.
  model wabs(po+ga) & /*

# Get the file.
  data file$i

# Fit it to the model.
  fit

# Get the values specified for parameter 4.
  tclout param 4
  set par4 [string trim $xspec_tclout]

# Turn it into a Tcl list.
  regsub -all { +} $par4 { } cpar4
  set lpar4 [split $cpar4]

# Print out the result to the file.  Parameter value is
# the 0th element of the list `lpar4'.
  puts $fileid "$i [lindex $lpar4 0]"

}

# Close the file.
close $fileid
```

The user is encouraged to read the voluminous on-line documentation and literature available about tcl in order to benefit fully its flexible command processing, graphical interfacing, and scripting capabilities. See <http://www.tcl.tk> for much more information and extensive bibliography.

## Appendix B      Fitting with few counts/bin

### B-1                      Theory

#### B-1-1 No background

Cash (1979) showed that the  $\chi^2$  minimization criterion is a very bad one if any of the observed data bins had few counts. A better criterion is to use a likelihood function:

$$C = 2 \sum_{i=1}^N y(x_i) - y_i \ln y(x_i) + \ln y_i !$$

where  $y_i$  are the observed data and  $y(x_i)$  the values of the function. Minimizing  $C$  for some model gives the best-fit parameters. Furthermore, this statistic can be used in the same, familiar way as the  $\chi^2$  statistic to find confidence intervals. One finds the parameter values that give

$$C = C_{min} + N$$

where  $N$  is the same number that gives the required confidence for the number of interesting parameters as for the  $\chi^2$  case.

Castor (priv. comm.) has pointed out that a better function to use is :

$$C = 2 \sum_{i=1}^N y(x_i) - y_i + y_i (\ln y_i - \ln y(x_i))$$

This differs from the first function by a quantity that depends only upon the data. In the limit of a large number of counts this second function does provide a goodness-of-fit criterion similar to that of  $\chi^2$  and it is now used in XSPEC. It is important to note that the  $C$ -statistic assumes that the error on the counts is pure Poisson, and thus it cannot deal with data that already has been background subtracted, or has systematic errors.

#### B-1-2 With background

Arnaud (2003, ApJ submitted) has extended the method of Cash to include the case when a background spectrum is also in use. Note that this requires the source and background spectra to both be available, it does not work on a background-subtracted spectrum.

Suppose we have an observation which produces  $S_i$  events in the  $i = \{1, N\}$  spectral bins in an exposure time of  $t_s$ . This observation includes events from the source of interest along with background events. Further suppose that we perform a background observation which generates  $B_i$  events in an exposure time  $t_b$ . If the source count rate in bin  $i$  is  $y_i$  then the new fit statistic is

$$W = 2 \sum_{i=1}^N \{ t_s y_i + (t_s + t_b) f_i - S_i \log(t_s y_i + t_s f_i) - B_i \log(t_b f_i) - S_i (1 - \log S_i) - B_i (1 - \log B_i) \}$$

where

$$f_i = \frac{S_i + B_i - (t_s + t_b)y_i \mp d_i}{2(t_s + t_b)}$$

and

$$d_i = \sqrt{[(t_s + t_b)y_i - S_i - B_i]^2 + 4(t_s + t_b)B_i y_i}.$$

The sign of  $d_i$  in  $f_i$  is chosen so that  $f_i > 0$ .

In the limit of large numbers of counts/bin a second-order Taylor expansion shows that  $W$  tends to

$$\sum_{i=1}^N \left( \frac{[S_i - t_s y_i - t_s f_i]^2}{t_s y_i + t_s f_i} + \frac{[B_i - t_b f_i]^2}{t_b f_i} \right)$$

which is distributed as  $\chi^2$  with  $N - M$  degrees of freedom, where the model  $y_i$  has  $M$  parameters (including the normalization).

## B-2

## Practice

### B-2-1 No background

XSPEC's default minimization algorithm is a variant of Marquardt's method (the Levenberg-Marquadt algorithm) described in §11.5 of *Data Reduction and Error Analysis for the Physical Sciences* by Bevington (2002). (The reader is advised that this description is designed to be read in conjunction with Bevington.) This method is appropriate for fitting models that are twice differentiable. We illustrate the implementation of this  $W$  statistic using this method. The algorithm works by finding a matrix  $\alpha_{jk}$  and a vector  $\beta_k$  such that the equation :

$$\beta_k = \sum_j \delta a_j \alpha_{jk}$$

gives sensible values of the change in parameters,  $\delta a_j$ , for the fitting function.

Bevington §11.4 gives the derivation of  $\alpha$  and  $\beta$  and shows that  $\beta$  is parallel to the gradient of  $\chi^2$ .

Now the C-statistic has a gradient with respect to the parameters of the fitting function of :

$$-\frac{1}{2} \frac{\partial C}{\partial a_k} = \sum_i \left( \frac{y_i}{y} - 1 \right) \frac{\partial y}{\partial a_k} = \beta_k$$

So, following Bevington, expand  $y(x_i)$  about  $y_0$  :

$$y(x_i) = y_0(x_i) + \sum_j \frac{\partial y_0(x_i)}{\partial a_j} \delta a_j.$$

substitute into C and minimize with respect to the changes in the parameters :

$$\frac{\partial C}{\partial \delta a_k} = 2 \sum_i \left[ \frac{\partial y_0(x_i)}{\partial a_k} - y_i \left( y_0(x_i) + \sum_j \frac{\partial y_0(x_i)}{\partial a_j} \delta a_j \right)^{-1} \frac{\partial y_0(x_i)}{\partial a_k} \right]$$

setting this to zero we obtain, to first order in the parameter changes,

$$\sum_i \left( \frac{y_i}{y_0(x_i)} - 1 \right) \frac{\partial y_0(x_i)}{\partial a_k} = \sum_j \left( \sum_i \frac{y_i}{y_0^2(x_i)} \frac{\partial y_0(x_i)}{\partial a_j} \frac{\partial y_0(x_i)}{\partial a_k} \delta a_j \right)$$

or :

$$\beta_k = \sum_j \delta a_j \alpha_{jk}$$

where:

$$\alpha_{jk} = \sum_i \frac{y_i}{y_0^2(x_i)} \frac{\partial y_0(x_i)}{\partial a_j} \frac{\partial y_0(x_i)}{\partial a_k}$$

These  $\alpha$  and  $\beta$  then are substituted for those used in the  $\chi^2$  case and the algorithm works as required. Note that  $\alpha_{jk}$  is  $-\partial^2 C / \partial a_k \partial a_j$  to first order in partial derivatives in  $y$ , evaluated at  $y_0$ .

There is one further difference in XSPEC between the  $\chi^2$  and likelihood methods, which is caused by the fact that XSPEC uses an analytic formula for setting the model normalization. In the  $\chi^2$  case, this means multiplying the current model by:

$$\sum_i \frac{y_i y(x_i)}{\sigma_i^2} \bigg/ \sum_i \frac{y(x_i)^2}{\sigma_i^2}$$

where  $\sigma_i$  is the error on  $y_i$ . In the likelihood case the corresponding factor is:

$$\sum_i y_i \bigg/ \sum_i y(x_i)$$

## B-2-2 With background

An analogous argument to the above can be followed through for the  $W$  statistic. We need the partial derivatives of  $W$  which are evaluated as follows.

$$\begin{aligned} \frac{\partial W}{\partial a_j} &= 2 \sum_i \left\{ t_s + g_i(t_s + t_b) - \frac{S_i(1 + g_i)}{y_i + f_i} - \frac{B_i g_i}{f_i} \right\} \frac{\partial y_i}{\partial a_j} \\ \frac{\partial^2 W}{\partial a_j \partial a_k} &= 2 \sum_i \left\{ (t_s + t_b) h_i - \frac{S_i h_i}{y_i + f_i} - \frac{S_i(1 + g_i)^2}{(y_i + f_i)^2} - \frac{B_i h_i}{f_i} - \frac{B_i g_i^2}{f_i^2} \right\} \frac{\partial y_i}{\partial a_j} \frac{\partial y_i}{\partial a_k} \end{aligned}$$

where

$$g_i \frac{\partial y_i}{\partial a_j} = \frac{\partial f_i}{\partial a_j} = \frac{1}{2d_i} ((t_s + t_b)y_i - S_i + B_i - d_i) \frac{\partial y_i}{\partial a_j}$$

and

$$h_i \frac{\partial y_i}{\partial a_j} = \frac{\partial g_i}{\partial a_j} = \frac{2(t_s + t_b)S_i B_i}{d_i^3} \frac{\partial y_i}{\partial a_j}$$

Note that in this case there is no analytic formula that can be used to set the model normalization.

### **B-3**

### **References**

- Arnaud, K. A. 2003, *Astrophysical Journal*, submitted
- Bevington, P. 2002 *Data Reduction and Error Analysis for the Physical Sciences* Third Edition (McGraw Hill:Columbus)
- Cash, W. 1979 Parameter estimation in astronomy through application of the likelihood ratio *Astrophysical Journal* 228, 939

## Appendix C Adding models to XSPEC

### C-1 Analytic Model Components

#### C-1-1 Additive, Multiplicative, Convolution/Pileup Components

If you have a model that will be used frequently, you may want to include it among the standard models so that it will be listed after the **model ?** command. To do so, you first must create a subroutine that calculates the model spectrum given an input array of energy bins and an array of parameter values. The spectrum for an **additive** model should be in terms of photons  $\text{cm}^2 \text{s}^{-1}$  (not photons  $\text{cm}^2 \text{s}^{-1} \text{keV}^{-1}$ ) while for a **multiplicative** model it is the multiplicative factor for that bin. Convolution models are operators on additive model fluxes (perhaps modified by multiplicative factors).

User model components are added to XSPEC12 using the two commands **initpackage**, which prepares and compiles a library module containing them, and the **lmod** command which actually loads them into the program. These commands are described in the XSPEC commands section of the manual, to which the user is referred. Note that any number of different user model packages may be added to XSPEC from the user prompt, and the user has control over the directory from which models are loaded.

XSPEC12 explicitly supports model components written in fortran, either in single or double precision, in C++ using either C++-style arguments or C style arguments, and in C, as described below. The language and argument types of the implementation are specified in the initialization “model.dat” format file. In the spirit of the revisions, XSPEC11’s single implementation of model components in single precision fortran requires no change in the syntax previously used.

A sample model.dat entry has the following form:

```
modelentry      5  0.          1.e20          modelfunc      add  0
lowT      keV    0.1  0.0808  0.0808 79.9      79.9      0.001
highT     keV    4.   0.0808  0.0808 79.9      79.9      0.001
Abundanc  "  "   1.   0.      0.      5.      5.      0.01
*redshift  0.0
$switch     1
```

The first line for each model gives the model name, the number of parameters, the low and high energies for which the model is valid, the name of the subroutine to be called and the type of model (add, mul, mix, or con, or acn). The final argument is a flag, which should be set to 1 if model variances are calculated by modelfunc.

Two new features of XSPEC12 are:

**Designation of model function call type.** The function call type is indicated by a prefix, if different from the previous XSPEC type, as in the following table. Note that in all cases, the function/subroutine name in the code is the same (i.e., in the example below it is always modelfunc, not the modified name that must appear in the file).



Call Type	Specification	Arguments and Type	Meaning
Single precision fortran	modelfunc	real*4 ear(0:ne)	Energy array
		integer ne	Size of flux array
		real*4 param(*)	Parameter values. (Dimension must be specified inside the function)
		integer ifl	The spectrum number being calculated
		real*4 photar(ne)	Output flux array
		real*4 photer(ne)	Output flux error array (optional)
Double precision fortran	F_modelfunc	real*8 ear(0:ne)	As above
		integer ne	"
		real*8 param()	"
		integer ifl	"
		real*8 photar(ne)	"
		real*8 photer(ne)	"
C/C++, C-style	c_modelfunc	const Real* energy	Energy array (size Nflux+1)
		int Nflux	Size of flux array
		const Real* parameter	Parameter values
		int spectrum	Spectrum number of model component being calculated
		Real* flux	Output flux array

		Real* fluxError	Output flux error array (optional)
		const char* init	Initialization string (see below)
C++, C++ style	C_modelfunc	const RealArray& energy	Energy array
		const RealArray& parameter	Parameter values
		int spectrum	Spectrum number of model component being calculated
		RealArray& flux	Output flux array
		RealArray& fluxError	Output flux error array (optional)
		const string& init	Initialization string (see below)

For example, if one were to implement a model component in double precision fortran, the top line of this description would be:

```
modelentry      5  0.      1.e20      F_modelfunc      add  0
```

XSPEC12 would then pick out the right function definition, and call the function `modelfunc` which expects double precision arguments, and similarly for the C and C++ call types. The C-style call can clearly be compiled and implemented by either a C or a C++ compiler: however we recommend using the C++ call if the model is written in C++ as it will reduce overhead in copying C arrays in and out XSPEC's internal data structures.

**Note on type definitions for (C and C++):** XSPEC12 provides a typedef for **Real**, in the `xsTypes.h` header file. The distributed code has

```
typedef Real double;
```

i.e. all calculations are performed in double precision. This is used for C models and C++ models with C-style arguments.

The type **RealArray** is a dynamic (resizeable) array of **Real**. XSPEC12 uses the `std::valarray` template class to implement **RealArray**. The internal details of XSPEC12 require that the **RealArray** typedef supports vectorized assignments and mathematical operations, and indirect addressing (see C++ documentation for details). However, we do not recommend using specific

features of the `std::valarray` class, such as array slicing, in case there is a future need to change the typedef.

The input energies are set by the response matrices of the detectors in use. IFL is an integer which specifies to which response (and therefore which spectrum) these energies correspond. It exists to allow multi-dimensional models where the function might also depend on eg pulse-phase in a variable source. The output flux array should not be assumed to have any particular values on input. It is assumed to contain previously calculated values only by convolution/pileup models, which have the nature of operators. The output flux error array allows the function to return model variances.

The C and C++ call types allow one extra argument, which is a character string that can be appended to the top line of the model component description. This string is read on initialization and available to the model during execution. An example of its use might be the name of a file with specific data used in the model calculation: this allows different models to be implemented the same way except for different input data by specifying different names and input strings.

**Parameter Types:** The second new feature of XSPEC12 is the ability to designate parameters of different type, as described earlier. Using these different parameter types is optional, and designed to allow a greater level of robustness.

- If the name of the parameter is prefixed with a “\*” the parameter is a “scale” parameter and cannot be made variable or linked to an other kind of parameter other than another scale parameter. This allows the designation of parameters that should never be made variable.
- If the name of the parameter is prefixed with a “\$” the parameter is a “switch” parameter which is not used directly as part of the calculation, but switches the model component function’s mode of operation (i.e. calculate or interpolate). Initially these switch parameters are Boolean, but the implementation may change to allow more than two switch settings in future releases.
- If neither \* or \$ begins the parameter name, the parameter is allowed to be variable.

### C-1-2 Mixing Model Components

Mixing models are fundamentally different from the other kinds of models since they apply a transformation to a set of modeled fluxes (as enumerated by the spectra in the fit), rather than modify the flux designed to fit a single spectrum. The need to store temporary results, as well as the requirements of the model calculation, uses a lot of workspace arrays within the model: further, the transformations applied are often fixed during a fit, or can be split into parts that are fixed and parts that change during iteration in order to avoid redundant calculations. Since XSPEC12’s internal organization (data structures) can be mapped straightforwardly to the requirements of these models, and therefore to implement them efficiently and handle memory allocation, we recommend that these models should be written in C++ or C. In the initial release only a C++ implementation for mixing models will be available. Users considering adding new mixing model types should contact the developers of XSPEC at [xanprob@lheamail.gsfc.nasa.gov](mailto:xanprob@lheamail.gsfc.nasa.gov)

### C-2 *Table models*

A very simple way of fitting with user-defined models is available for a particular class of models. These are models that can be defined by a grid of spectra, with the elements of the grid covering the range of values of the parameters of the model. For instance, for a one-parameter model, a set of

model spectra can be tabulated for different values of the parameter (P1, P2, P3, etc.) The correct model spectra for a value P then is calculated by interpolation on the grid. The generalization to more parameters works in the obvious way.

Table model components can be much slower than most analytical models if there are significant numbers of parameters. The memory requirements increase as  $2^n$  where n is the number of parameters in the model. A table model with more than 3 or 4 fitting parameters is not recommended. Additionally, the interpolation is linear, which implies that the second derivatives used by the default Levenberg-Marquadt algorithm may not be accurate. If difficult in fitting ensues, the user may try the *migrad* (minuit library) algorithm which makes no assumptions about the second derivative.

XSPEC12 permits any number of table model components to be used simultaneously.

As with standard models, the spectra should be in terms of flux-per-bin and not flux-per-keV. Any set of energy bins can be used, and XSPEC will interpolate the model spectra onto the appropriate energy bins for the detectors in use. It is therefore a good idea to choose energy bins such that the spectrum is well-sampled over the range of interest. The file structure for these models is a FITS format and is described by [OGIP memo OGIP/92-009](http://legacy.gsfc.nasa.gov/fits_info/fits_formats/docs/general/ogip_92_009) also available by anonymous ftp from [ftp://legacy.gsfc.nasa.gov/fits\\_info/fits\\_formats/docs/general/ogip\\_92\\_009](ftp://legacy.gsfc.nasa.gov/fits_info/fits_formats/docs/general/ogip_92_009)

## Appendix D Overview of PLT

As in previous versions, the initial release of XSPEC12 uses the PLT library, which is in turn based on PGPLOT<sup>5</sup>, to implement its plotting capabilities.

Future versions will be able to offer other plotting library options.

Extensive documentation for the PLT graphics routine is available in the [The QDP/PLT Users's Guide](#) and from PLT's interactive help. This appendix is intended to provide information to assist in using PLT from within the XSPEC program.

Within XSPEC, it is possible to set your graphics device using the CPD command. Any PGPLOT device supported by your local version of PGPLOT is accepted. The CPD command can also be used to display a list of all PGPLOT devices. If you fail to enter a device name, you will be prompted for a PGPLOT device every time you generate a new plot.

From XSPEC, there are two ways to call the PLT routine. Both have the same syntax which is described in the corresponding manual section.

- The **plot** <plot mode> command will produce a graph and control will return immediately to XSPEC.

---

<sup>5</sup> PGPLOT is the name of a Graphics Subroutine Library written by T. J. Pearson at the California Institute of Technology

- The **iplot** <plot mode> command will put XSPEC into interactive plot mode. The **PLT**> prompt will appear after the XSPEC plot command has finished producing the same graph. At this point, you can enter PLT commands to inspect interesting parts of the graph, add labels, or make a hardcopy file for later printing.

### **D-1      Getting started with PLT**

In the following description of PLT commands, the full command is described. Capital letters denote the shortest abbreviation of the command that will be recognized. Here is a brief guide to some of the PLT commands that can be entered when **iplot** is invoked.

**HElp** will provide you with descriptions of the PLT commands.

Help for PLT is not yet implemented in XSPEC12

**Plot** redraws the display using all of the commands that change the graph entered since the last plot.

**Rescale** [<X, Y>]

followed by two numbers, will set the minimum and maximum of the plotted x-range to the numbers specified. Without further arguments, **Rescale** X or Y will reset the minimum and maximum values to their default values. **Rescale** also updates the screen immediately. Other commands allow you to make several changes to the the graph without having to wait for the screen to be updated after every change.

**Label** <Top, X, Y> [<string>]

add labels to various locations on the graph. For example, typing

LA Top EXOSAT was great

Will cause the message “EXOSAT was great” to appear at the top of the graph the next time the display is redrawn. Without the string argument the current label for Top, X, or Y is set to the empty string.

**Hardcopy** [?, PGPLOT plot device]

Create a file that can later be printed. Since it redraws the graph and sends it to a file, it does not reproduce what currently is visible on the graphics display, but rather what you would see if you re-issued the **Plot** command. With the optional “?” argument, **Hardcopy** returns the current hardcopy plotting device. This can be overridden with **Hardcopy** [PGPLOT device name].

**EXit** return control to XSPEC. Any changes you have made to the plot will be lost.

## **D-2      *PLT Command summary***

<b>CLear</b>	Immediately clear the graphics device
<b>COlor</b>	Change the default colour index
<b>CONtour</b>	Produce a contour plot
<b>CPD</b>	Change the plotting device
<b>CQuit</b>	Clear the graphics device and return control to XSPEC
<b>CSize</b>	Change the default character size
<b>Error</b>	Control whether errors are displayed and used in fitting
<b>EXit</b>	Exit PLT and return control to XSPEC
<b>Fit</b>	Fit the PLT model to the data
<b>FNy</b>	Evaluate the model at the specified location
<b>FOnt</b>	Change the default text font
<b>Freeze</b>	Freeze a parameter value
<b>GAp</b>	Change the default gap size between the data and the edge
<b>Grid</b>	Control the location of the major and minor tic marks
<b>Hardcopy</b>	Make a file that can later be printed
<b>HElp</b>	Obtain help on any PLT command
<b>Imodel</b>	Numerically integrate the model over specified range
<b>LAbel</b>	Add or remove labels from the plot
<b>LIne</b>	Control whether a line is used to connect data points
<b>LOg</b>	Control whether data is plotted using a $\log_{10}$ scale
<b>LStyle</b>	Change the default style of the line connecting the data points
<b>LWidth</b>	Change the default line width

<b>MArker</b>	Control whether the data points are plotted with markers
<b>MModel</b>	Define a PLT model
<b>Newpar</b>	Change a parameter value associated with the model
<b>PLot</b>	Immediately re-plot the data
<b>PRompt</b>	Change the PLT> prompt
<b>Rescale</b>	Reset the minimum and maximum plot range
<b>SCr</b>	Change the color representation of the specified color index
<b>SHow</b>	Display the values of PLT internal variables
<b>SKip</b>	Control how PLT divides data into vectors
<b>STatistics</b>	Compute various statistical properties of the data
<b>THaw</b>	Allow a parameter value to vary during a fit
<b>Time</b>	Control whether the time stamp is plotted
<b>Uncertainty</b>	Compute the uncertainty in a parameter value
<b>Version</b>	Display date of the most recent modification to PLT
<b>Viewport</b>	Control the size of the viewport plotting area
<b>WData</b>	Write a QDP data file to disk
<b>WEnviron</b>	Write both QDP data and header files to disk
<b>WHead</b>	Write a QDP header file to disk
<b>WModel</b>	Write a model file to disk
<b>Xaxis</b>	Define the method used to calculate the x-variable
<b>Yaxis</b>	Define the y-axis scale for a contour plot
<b>\$</b>	Execute operating system commands
<b>@filename</b>	Read commands from a PLT command (.PCO) file

## Appendix E Associated programs

### Introduction

A number of programs and subroutine libraries are available for manipulating the files used by XSPEC. Most of these are part of the FTOOLS package of tasks to read, write, and modify FITS-format files. There are a few tasks in the XANADU distribution for manipulating the older pre-FITS file formats. However, we recommend that you use the FTOOLS conversion tasks to turn older files into the FITS format and then use the FTOOLS tasks to manipulate them.

The FTOOLS package is available through ftp from

<ftp://legacy.gsfc.nasa.gov/software/ftools>

or through http at

<http://heasarc.gsfc.nasa.gov/lheasoft/>

If the FTOOLS package is installed, then help is available on any task by typing

fhhelp taskname

To get a complete list of FTOOLS, type

fhhelp ftools

FTOOLS reading tasks

**FDUMP** Prints the contents of a FITS file to the screen or to a file.

**DMPRMF** Prints the contents of a FITS RMF file to the screen or to a file. This tool prints the RMF file in a more legible fashion than FDUMP.

FTOOLS manipulation tasks

**GRPPHA** Defines (or redefines) and/or displays the grouping and quality flags, the important keywords, and the fractional systematic errors.

**RBNPHA** Compresses a FITS PHA file to a user-defined number of channels. The output is a new file containing the revised PHA extension plus a direct copy of any other extensions in the original file.

**RBNRMF** Compresses a FITS RMF file (the detector response matrix) in channel space to give a user-defined number of resulting channels.

**FPARKEY** Changes the value of a keyword in a FITS extension header.

**MATHPHA** Performs arithmetical operations on PHA files.

**ADDARF** Adds together ARFs.

**ADDRMF** Adds together RMFs.

**MARFRMF** Multiplies an RMF file by an ARF file.



## FTOOLS conversion tasks

SF2PHA	Converts an old pre-FITS-format spectral file into a FITS PHA file.
RSP2RMF	Converts an old pre-FITS-format response file into a FITS RMF file.
STW2PHA	Converts the output of STWFITS (IRAF.stsdas.fitsio) into a FITS PHA file.

## FTOOLS subroutines

The directory `callib/src/gen` in the FTOOLS distribution contains a number of subroutines for reading and writing the extensions in FITS format spectral and response files. More information on their use can be obtained from the xspec website at:

<http://heasarc.gsfc.nasa.gov/docs/xanadu/xspec/fits/fitsfiles.html>

RDPHA2	Read a spectrum extension
WTPHA2	Write a spectrum extension
RDRMF4	Read the matrix extension
WTRMF4	Write the matrix extension
RDEBD3	Read the channel boundaries extension
WTEBD3	Write the channel boundaries extension
RDARF1	Read the effective area extension
WTARF1	Write the effective area extension